Consortium of European Taxonomic Facilities

CETAF

BRATISLAVA DECLARATION ON THE 2050 VISION OF THE CONVENTION ON BIOLOGICAL DIVERSITY

Exploring and documenting diversity in nature

Signatories

AUSTRIA Biology Centre of Upper Austria State Museums Natural History Museum Vienna

BELGIUM Meise Botanic Garden Royal Belgian Institute of Natural Sciences Royal Museum for Central Africa

BULGARIA Bulgarian Consortium: Bulgarian Academy of Sciences, Institute of Biodiversity and Ecosystem Research Bulgarian Consortium: National Museum of Natural History

CZECH REPUBLIC

Czech Consortium: Faculty of Science, Charles University in Prague Czech Consortium: Institute of Botany, The Czech Academy of Sciences Czech Consortium: National Museum, Prague

DENMARK Natural History Museum of Denmark

ESTONIA

Estonian Consortium: Estonian Museum of Natural History Estonian Consortium: Estonian University of Life Sciences Estonian Consortium: Tallinn University of Technology Estonian Consortium: University of Tartu Natural History Museum and Botanical Garden

FINLAND Finnish Museum of Natural History – LUOMUS

FRANCE National Museum of Natural History

GERMANY

Bavarian Natural History Collections Natural History Museum Berlin Botanic Garden and Botanical Museum Berlin, Freie Universität Berlin Senckenberg Society for Nature Research Stuttgart State Museum of Natural History Zoological Research Museum Alexander Koenig - Bonn NORe Consortium: CeNaK - Centre of Natural History - University of Hamburg NORe Consortium: German Oceanographic Museum Stralsund NORe Consortium: Müritzeum NORe Consortium: Museum of Nature and Environment Lübeck NORe Consortium: Natural History Museum Namu Bielefeld NORe Consortium: State Museum of Natural History Braunschweig NORe Consortium: State Museum Nature and Man Oldenburg NORe Consortium: Übersee – Museum of Bremen NORe Consortium: Zoological Collection of the University of Rostock NORe Consortium: Zoological Institute and Museum Greifswald NORe Consortium: Zoological Museum Kiel

GREECE Natural History Museum of Crete

HUNGARY Hungarian Natural History Museum

ISRAEL The Hebrew University of Jerusalem, National Natural History Collections The Steinhardt Museum of Natural History, Israel National Center for Biodiversity Studies

ITALY Italian Consortium: Natural History Museum, University of Florence Italian Consortium: Natural History Museum of Genova

NETHERLANDS Naturalis Biodiversity Center

NORWAY Natural History Museum - University of Oslo

POLAND Museum and Institute of Zoology - Polish Academy of Sciences

Slovakian Consortium: Comenius University - Faculty of Natural Sciences - Botany

Slovakian Consortium: Comenius University - Faculty of Natural Sciences - Zoology

Slovakian Consortium: Pavol Jozef Šafárik University in Košice - Faculty of Science

Slovakian Consortium: Plant Science and Biodiversity Centre, Slovak Academy of Sciences, Institute of Botany

Slovakian Consortium: Slovak Academy of Sciences - Institute of Zoology

Slovakian Consortium: Slovak National Museum - Museum of National History

Spanish Consortium: CSIC. National Museum of Natural Sciences Spanish Consortium: CSIC. Royal Botanic Garden of Madrid

SWEDEN Swedish Museum of Natural History

Gothenburg Consortium: Department of Biology and Environmental Sciences, Gothenburg University

Gothenburg Consortium: Gothenburg Botanic Garden Gothenburg Consortium: Gothenburg Natural History Museum

SWITZERLAND

Geneva Consortium: Conservatory and Botanical Garden of the City of Geneva Geneva Consortium: Natural History Museum of the City of Geneva

UNITED KINGDOM Natural History Museum London Royal Botanic Garden Edinburgh We, the Governing Board of the Consortium of European Taxonomic Facilities (CETAF), meeting in Bratislava, Slovakia: *Recognise* the deep global concern about the increasing threats to biodiversity, arising from habitat loss and degradation, climate change, excessive nutrient loads and other forms of pollution, over-exploitation and unsustainable use, and invasive alien species, among other issues;

Recognise further that the current loss of species and ecosystems, and the concomitant damage to ecosystem services vital to sustaining a healthy planet and delivering benefits essential for all people, pose a clear threat;

Note that for many parts of the world and for many groups of organisms the majority of species are not yet known to science or, where known, cannot be easily identified, with the consequence that Parties find major difficulties in inventorying, protecting and preserving their biological diversity.

With this will in mind, we,

Recognise the continuing significance of the taxonomic impediment to the sound management and conservation of biodiversity, the removal of which is a crucial, rate-determining step in the proper implementation of the objectives of the Convention on Biological Diversity;

Note the importance of developing and applying taxonomic information to the needs of the Convention on Biological Diversity.

Recalling the decisions of the Conference of the Parties to the Convention on Biological Diversity that established the Global Taxonomy Initiative and set out the objectives, plans and a programme of work to address the taxonomic impediment and build capacity, to increase the availability of taxonomic expertise and knowledge, and to speed up the documenting and understanding of biodiversity;

We,

Highlight the global importance of the institutions that are members of the Consortium of European Taxonomic Facilities (CETAF), the scientific collections they hold, the taxonomic expertise of their staff and students, their programmes of geological and taxonomic discovery and training, and their principle of sharing taxonomic information openly to serve science and society;

Emphasise the partnerships developed by members of Consortium of European Taxonomic Facilities (CETAF) with organisations and countries around the world, their extensive taxonomic capacity-building activities, and members' engagement with regional and global initiatives, including the Global Biodiversity Information Facility, the Catalogue of Life, the International Barcode of Life, the Consortium of Scientific Partners of the Convention on Biological Diversity, and others;

Underline the 'taxonomic imperative' to develop and make available taxonomic expertise, taxonomic knowledge and biodiversity information to anyone contributing to the implementation of the Convention on Biological Diversity in a timely and reliable manner.

The members of the Consortium of European Taxonomic Facilities pledge themselves to the support of the implementation of the Convention on Biological Diversity, the attainment of the 2050 Vision, and the fostering of taxonomic contributions and expertise.

Bratislava, 15 November 2018





Consortium of European Taxonomic Facilities AISBL **General Secretariat**

c/o Royal Belgian Institute of Natural Sciences Rue Vautier 29 — 1000 Brussels, Belgium E info@cetaf.org T+32 (0)2 627 42 51 www.cetaf.org

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