

UK Barcode of Life: 2022 project update

DEFRA Centre of Excellence for DNA Methods

First published December 2022

Natural England Commissioned Report NECR457

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Catalogue code: NECR457

Project details

This report should be cited as:

Price, B., Cristovao, J., Hall, A., Cuber, P., Geeves, C., Salatino, S., White, O., Davis, R., Scott, B., Misra, R., Leatherland, D., and Clark, K. (2022) UK Barcode of Life: 2022 project update. DEFRA Centre of Excellence for DNA Methods. Natural England Research Report NECR457

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Keywords

DNA, reference libraries, barcodes, UK Barcode of Life

Further information

This report can be downloaded from the [Natural England Access to Evidence Catalogue](#). For information on Natural England publications contact the Natural England Enquiry Service on 0300 060 3900 or e-mail enquiries@naturalengland.org.uk.

Acknowledgements

This project was led and funded by the Defra DNA Centre of Excellence, which aims to transform Defra Group science to support policy and delivery by sharing and demonstrating the wider potential of existing methods; enabling the rapid development and trialling of new DNA based method applications; providing a focal point for leadership in Defra, UK and across other Government Departments; and building shared capability including skills and facilities. The authors thank the following NHM curators for providing specimens for genome skimming: Miranda Lowe, Jon Ablett, Tom White, Emma Sherlock, Max Barclay, Michael Geiser, Erica McAlister, Nigel Wyatt, Duncan Sivell, Mick Webb, Natalie Dale-Skey and Gavin Broad. The authors acknowledge support from the National

Genomics Infrastructure in Stockholm funded by Science for Life Laboratory, the Knut and Alice Wallenberg Foundation and the Swedish Research Council, and SNIC/Uppsala Multidisciplinary Center for Advanced Computational Science for assistance with massively parallel sequencing and access to the UPPMAX computational infrastructure.

Executive summary

Natural England is part of the Defra DNA Centre of Excellence, which champions the uptake of DNA based tools for monitoring the environment to inform its management and regulation. Natural England commissioned this report on behalf of the DNA Centre of Excellence to report on the progress of the UK Barcode of Life project which is funded by the Defra DNA Centre of Excellence. Natural England commission a range of reports from external contractors to provide evidence and advice to assist us in delivering our duties. The views in this report are those of the authors and do not necessarily represent those of Natural England or the DNA Centre of Excellence.

Gaps in DNA reference libraries of UK species were identified by the Defra DNA Centre of Excellence Working Group as one of the main barriers preventing the further uptake of DNA based methods for environmental species monitoring. This report details the continuation of the UK Barcode of Life (UKBOL) project and progress in barcoding priority species. In particular an additional 1184 specimens of 1003 species were sequenced and added to Barcode of Life Datasystem (BOLD), and the project website (including a live data portal), was developed to facilitate a continuous gap analysis of species coverage. In addition, a trial project directly funded by Natural England, generated barcode sequence data through genome skimming of 178 museum specimens of priority freshwater invertebrates. Barcodes generated through both UKBOL and the genome skimming are made publicly available, resulting in anyone involved in DNA work able to access high confidence reference barcodes for these species, and increase species matching following sequencing. For Natural England the improved reference libraries increase the chances of matching species to sequences generated in monitoring projects using DNA techniques, and reduce the number of unidentified sequences returned.

DNA-based methods offer a significant opportunity to monitor individual species and species assemblages where appropriate, for example those that may be difficult to monitor using traditional methods. However, with the exception of some individual species such as the great crested newt, there is still much development of these techniques required before they can be used in routine monitoring. Natural England has been developing the use of DNA-based methods for monitoring for several years and is a founding member of the Defra DNA Centre of Excellence, which was set up to encourage collaboration across the Defra group to progress the use of DNA based methods by tackling cross-cutting barriers

Contents

Foreword.....7

1. Introduction8

2. Progress towards objectives9

3. Next Steps.....16

List of tables.....17

Bibliography18

Appendix 1- Summary of new species added to UKBOL project.....21

Foreword

- There are approximately 76,000 eukaryote species recognised in the UK, the majority of which are poorly known.
- DNA barcoding uses a short, standardised segment of an organism's genome for identification by comparison to a reference library.
- A Defra funded gap analysis highlighted that almost half the known UK species lack DNA barcode data (see report: Price et al. 2020).
- To rectify this a steering group was formed to initiate a UK Barcode of Life (UKBOL) project, and begin sequencing priority species (see report: Price et al. 2022)
- This report provides an overview of progress towards two main goals (a) sequencing 1500 UK specimens, and (b) developing a live data portal.
- COVID-19 prevented the collection of fresh samples of priority species, thus samples already in hand were used.
- In the past year a further 1184 specimens of 1003 species have been sequenced with corresponding specimen and sequence data made publicly available on Barcode of Life Datasystem (BOLD).
- The [live data portal](#) was developed, combining the authoritative list of all UK species and existing data on Barcode of Life Datasystem (BOLD).
- Additional funding provided by Natural England enabled a pilot project to genome skim historic museum specimens of freshwater invertebrate species currently missing from Barcode of Life Datasystem (BOLD) in order to recover DNA barcodes, resulting in an additional 178 species being sequenced, with 136 successfully recovering the COI barcode.

1. Introduction

There are approximately 76,000 eukaryote species recognised in the UK, however the majority are poorly known. For those few species with sufficient data, their abundance and distribution have, on average, declined since 1970 and of the 8,431 species that have been formally assessed, 15% are threatened with extinction and 133 species are already extinct in the UK (Hayhow and others, 2019).

DNA barcoding uses a short, standardized segment of an organism's genome for identification, much like the barcodes found on commercial products (Hebert and others, 2003). These DNA-based identifications require comparison to reference libraries of DNA barcodes sequenced from identified individuals, typically deposited in natural history collections. See Price and others (2020) and (2022) for additional background information.

A previous gap analysis of public DNA data in major DNA reference libraries highlighted that almost half the known UK species lack DNA barcode data, and that quality assurance is variable for those with data (Price and others, 2020). The previous report recommended the formation of a steering group to initiate a UK Barcode of Life (UKBOL) project to coordinate UK barcoding and begin sequencing priority species (Price and others, 2020).

The UKBOL steering group was initiated in 2021 and represents government agencies and national repositories from the devolved nations, national sequencing centres and organisations representing citizen science networks (Price and others, 2022). A [live priority list](#) checks the [barcode of life database](#) (BOLD) weekly to assess coverage for priority species.

The aims of the project in 2021 - 2022 were:

1. Continue to coordinate the UKBOL steering group.
2. Develop a project website.
3. Sequence 1500 species.
4. Develop a data portal summarizing data available on BOLD for UK species.
5. Genome skim museum samples of priority freshwater species.

2. Progress towards objectives

Objective 1: Co-ordination of UKBOL steering group

The steering group membership and Terms of Reference are provided in Price and others (2022). A representative for Northern Ireland (Dr Helen James, National Museums Northern Ireland) was added to the steering group in March 2022. Specific aims for 2021-22 were: (1) to continue steering group meetings; (2) develop a 5-year plan; and (3) establish the Task and Finish groups.

Steering group meetings were held online in June 2021, October 2021 and March 2022, and further meetings are planned to continue quarterly (June, September, and December 2022).

Originally, the steering group had planned to produce a 5-year plan over the year, however this was delayed due to the ambiguity surrounding a Horizon Europe bid (Biodiversity Genomics Europe) that has now been awarded and will have a big influence on the UKBOL activities over the next 5 years. The 5-year plan will be drafted in 2022/23, with coordination with the BGE project team to ensure synergy. The Task and Finish groups are outlined in Price and others (2022). The steering group decided to focus on communications and engagement as we are approaching the 2022 sampling season and the previous two years have relied on samples already in-hand due to the fieldwork restrictions imposed by COVID-19. Website content and a summary of the project are being updated to share with relevant government agencies, the UKDNA working group and recording societies. The field and lab SOPs are in draft stage and the list of priority species has been kept updated.

The UKBOL project, critical to incorporating DNA-based monitoring methods into large scale monitoring programmes was included in two large funding applications: a Defra request in the 2021 Spending Review and the Horizon Europe funded *Biodiversity Genomics Europe* (BGE) grant application. Several UKBOL steering group members were successful in securing funding through the BGE grant which aims to accelerate the use of genomic science to enhance understanding of biodiversity, monitor biodiversity change, and guide interventions to address its decline. One strand of the BGE project will develop European DNA barcode reference libraries for three groups: (a) pollinators, and species monitored in (b) freshwater and (c) marine habitats across Europe. Reference library development will include curation of existing barcode data and a gap analysis, followed by gap filling for at least 15,000 species using a combination of modern samples and historical museum specimens.

Objective 2: Develop a website to publicise the project

The [UKBOL website](#) was developed in consultation with the steering group. The site includes several static pages for general project information and an interim priority species checklist while this functionality is transferred to the dedicated UKBOL data portal. The priority checklist queries the NHM data portal to update if samples are available for DNA barcoding and thereby reduce duplication of effort collecting additional specimens. The list also checks the BOLD database for DNA barcode data available for each priority species, either without a geographic restriction, or restricted to specimens collected in the UK. For background see the outline in Price and others (2022). The project has a Twitter account (@UK_BOL) for social media engagement.

Objective 3: Barcode 1500 priority species

This objective continues the barcode sequencing of priority species identified by Price and others (2020) and sequencing started by Price and others (2022). The objective for this contract was to collect 1500 priority species in the field and sequence standard DNA barcodes which are then uploaded to BOLD.

Species collection

Natural England planned fieldwork to collect specimens for this project was prevented by the COVID-19 pandemic. Alternative specimens, identified as important for ecological monitoring and already collected and stored at Natural History Museum, London (NHM) and National Museums Scotland (NMS) were selected for barcoding. Selected priority species present as historical specimens in the NHM collection were selected to test barcode recovery from shallow genome skims of old material (see Objective 5 for details).

Species barcoding

This continues the work summarised in Price and others (2022) by generating more voucher barcode sequence data from UK specimens and uploading the data, images and barcodes to BOLD for use in DNA-based identification. A new project for samples vouchered at National Museums Scotland (NMS) was registered and made public on BOLD, within the UKBOL container project.

A summary of the additional specimens added to the UKBOL dataset in 2021-22 is provided (Table 1). While account registration (free) is required to contribute to the project, the samples and sequences are publicly accessible in search results and can be used for DNA-based identification. It is possible to retrieve [barcodes restricted to the UKBOL dataset](#) on BOLD.

Table 1 UKBOL sub-projects on BOLD and new records added in 2021-22.

Project	Description	Specimens	Species
ANBIO	“Ainsdale BioBlitz”: Natural England and NHM BioBlitz held at Ainsdale NNR July 2019.	205	150
NMS	National Museums Scotland	190	168
UKAN	“UK Barcoding – Animals”: General project for UK animal barcoding.	789	685

Standard COI barcoding was undertaken at NHM for 1184 specimens of 1003 different species (Table 1). These specimens were collected under other ongoing projects (see Appendix 1 for specimen details). Samples were databased, imaged and then dissected / tissue subsampled as appropriate for the taxon group. In the case of very small specimens the whole body was used for DNA extraction, with the voucher recovered after the extraction was completed and subsequently stored in 80% ethanol at -20°C.

For the “UKAN” and “NMS” projects DNA was extracted using the KAPA Express Extraction Kit, then amplified using standard in-house protocols and group specific barcoding primers. Resulting amplicons were sequenced bidirectionally on an Applied Biosystems 3730XL sequencer, contigs were assembled using CodonCode Aligner, then aligned and checked manually using MEGA X (Kumar and others, 2018).

For the “ANBIO” project DNA was extracted using 5% Chelex resin in TE buffer with ProK at 56°C for 30min, followed by a one-step PCR with uniquely indexed LCO/HCO primers (Folmer and others, 1994). Resulting amplicons were sequenced on a MinION (Oxford Nanopore), as part of a larger run using a single R9 flowcell, and demultiplexed using ONTbarcoder (Srivathsan and others, 2021).

Voucher barcode sequences were checked against BOLD using BOLDigger (Buchner and Leese, 2020) and any unexpected matches were inspected manually. Only a small proportion of unexpected matches occurred, resulting from (a) poor sample preservation leading to contaminant fungal sequences being recovered, or (b) misidentified species already on BOLD. For the former additional specimens were sought and for the latter the identification was confirmed before upload.

Objective 4: Develop a data portal

The objective was to develop a light touch data portal linking the live version of the UK species inventory (UKSI) and Barcode of Life Datasystem (BOLD) databases. An overview of a single species page and family checklist, with their respective functions and progress, are listed below.

For each species the portal will provide a page with:

- Taxon name from UKSI (**completed**)
- Summary of the public data on BOLD (**completed**)
 - Number of specimens with barcodes
 - Number of BIN(s) associated with the species name
- A summary of the BIN data (**completed**)
 - BIN ID
 - Number of specimens in each BIN
 - Number of UK-based specimens in each BIN
 - Taxon names in each BIN
- Taxon accepted name from Global Biodiversity Information Facility (GBIF) (**in progress**)
- Synonyms listed in Global Biodiversity Information Facility (GBIF) (**in progress**)
- BAGS Grade from the Barcode Audit and Grade System (**in progress**)
- Links to the species in UK Species Inventory (UKSI), GBIF, BOLD and National Centre for Biotechnology Information (NCBI) (**in progress**)

For each family the portal will provide a checklist page with:

- A list of species from UK Species Inventory (UKSI) (**in progress**)
- The higher taxonomy for each species (**in progress**)
- The number of specimens for each species (**in progress**)
- The number of UK-based specimens for each species (**in progress**)
- The Barcode Audit and Grade System BAGS grade for each species (**in progress**)

The data portal is accessible through the [UKBOL website](#), and is undergoing active development. It is built on Drupal 9, using the UKSI dataset of 76,000 valid species names as its taxonomic backbone. The portal queries the BOLD API to retrieve a summary of the species information available on the BOLD platform, including the number of specimen records, the number of public records, and the number of public bins including that taxon name. A base copy of this information is stored on the portal and updated weekly, but additional BOLD data, including BIN identifiers and whether the specimen collecting event was UK-based, is queried in real-time when a user views a taxonomic record within the portal, to ensure the data stays synchronised with the BOLD data.

Planned enhancements include a faceted search interface allowing complex interrogation of the data (e.g., show all species in a family that have no data from the UK and a BAGS grade of “E”), as well as integration of the data points into the biodiversity linked open data graph, via WikiData and the Global Biodiversity Information Facility (GBIF).

Objective 5: genome skimming priority species

At present DNA barcode recovery from older museum specimens (i.e., collected over 10-20 years ago) is error prone and prohibitively expensive via amplicon sequencing due to the fragmentation of DNA over time (see Mullin and others, 2022). While newer sequencing methods are improving the reliability and cost of this approach (e.g., D'Ercole and others, 2021) it is still only feasible at very large scales (>1000 museum specimens at once) and is limited to only DNA barcode recovery. In parallel to this contract NHM is developing methods to genome skim old collection specimens to recover DNA barcodes in addition to whole mitochondrial genomes and nuclear data to recover maximal data from unique collection specimens and future proof reference libraries (Mullin and others, 2022). Natural England provided additional funds to genome skim approximately 200 UK freshwater invertebrate species currently missing from BOLD (see Appendix for specimen details). DNA was extracted using the ancient DNA protocol from Rohland and others (2018) modified to work at smaller volumes on a Kingfisher™ Flex robot. Tissues were lysed overnight at 56°C in 90ul of lysis buffer C (Korlević and others, 2021). Lysate was transferred to deep well plates with 900ul of binding buffer (Dabney and others, 2013). For each sample 10ul of silica bead suspension (prepared following Rohland and others, 2018) was added to each sample well, containing lysate and binding buffer, and the plate loaded onto the Kingfisher to complete the extraction process. DNA extracts were quantified using a Qubit fluorimeter and the Qubit HS dsDNA assay kit (ThermoFisher Scientific).

Libraries were prepared with unique dual indexing for each specimen, following Kapp and others (2021), with the following modification: post-SCR, samples were diluted with 1.1x EBT and cleaned with 0.75x SPRI bead solution (Cytiva Sera-Mag SpeedBeads™ Carboxyl Magnetic Beads, Fisher Science) as described in Rohland and Reich (2012).

Libraries were equimolar pooled into two pools and sequenced on two separate NovaSeq SP 2*100bp flowcells targeting 8 million reads per specimen, through an external provider. The barcode fragment of COI was recovered using a custom in-house pipeline described below:

Custom mitochondrial reference datasets were downloaded for each sample using Entrez Direct (Kans, 2013) and custom bash scripts, targeting the lowest taxonomic rank for each sample which had at least 10 mitochondrial genomes. Annotated gene sequences were then extracted using the python script "[get_annotated_regions_from_gb.py](#)".

Raw reads were quality filtered for each sample using fastp (Chen and others, 2018), then the mitochondrial genome was assembled using GetOrganelle (Jin and others, 2020) with the sample specific reference data described above, and the additional settings "--reduce-reads-for-coverage inf" and "--max-reads inf".

Assembly quality was assessed using blobtools2 (Laetsch and others, 2017; Challis and others, 2020) using read mapping produced with minimap2 (Li, 2018) and taxonomic inference based on a blastn search against the NCBI nucleotide database (Camacho and

others, 2009). Contigs with a taxonomic identification from non-target taxa (e.g., fungi) were removed from downstream analyses.

Assembled mitochondrial genome data were then annotated using MITOS2 (Donath and others, 2019) and each protein coding gene was extracted using a custom python script. The COI sequences were then mapped to a representative 658bp barcode sequence in [Geneious Prime 2022.1.1](#) and manually curated to correct poorly aligned regions, trim sequences to the barcode region and remove sequences that were too short (below 200bp). The identification of each final barcode sequence was inferred using the BOLD database (Hebert and Ratnasingham, 2007) and the BOLDigger tool (Buchner and Leese, 2020) by checking the expected genus was matched, before the barcodes were uploaded to BOLD. In addition to the barcode data being uploaded to BOLD, the entire genome skim sequence data for each specimen has been deposited in the European Nucleotide Archive (ENA) at [EMBL-EBI under accession number PRJEB51803](#).

From 191 freshwater target species identified from the previous gap analysis of BOLD (Price and others, 2020) 13 were available fresh and put through the standard amplicon barcoding pipeline as described in Objective 3, while 178 were submitted for genome skimming. Of the 178 specimens skimmed 149 recovered mitochondrial DNA, including 145 with COI sequence data, while 136 passed all quality checks and were uploaded to BOLD. The 42 which failed to produce validated barcode sequences did not have sufficient genome skim data due to the complexities of equimolar pooling degraded samples and thus will need additional sequence data. These samples will be added to future museum skim batches to recover the COI barcode data for BOLD upload.

3. Next Steps

As monitoring programmes begin to incorporate more DNA-based techniques to identify species, filling the gaps in UK DNA reference libraries becomes more important to the success of these programmes.

The next steps for the project are to (1) advertise the project with relevant organisations, including national recording schemes who may be able to contribute expertly identified specimens to the project; (2) continue to develop the data portal in response to user needs; (3) continue to deliver DNA barcode sequences of priority species; (4) secure large-scale funding to fill the remaining gaps, enabling comprehensive DNA-based biodiversity exploration and monitoring through such initiatives as the Natural Capital and Ecosystem Assessment programme; (5) incorporate several projects based in UK overseas territories; and (6) coordinate with the BGE project team to ensure complementary taxon sampling and data portal development.

List of tables

Table 1 UKBOL sub-projects on BOLD and new records added in 2021-22.....11

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Appendix 1- Summary of new species added to UKBOL project.

Catalogue No.	Order	Family	Taxon
NHMUK010254632	Hymenoptera	Ichneumonidae	<i>Perilissus stigmaticus</i>
NHMUK010254689	Hymenoptera	Ichneumonidae	<i>Phthorima xanthaspis</i>
NHMUK010254775	Hymenoptera	Ichneumonidae	<i>Agrypon minutum</i>
NHMUK010254872	Hymenoptera	Ichneumonidae	<i>Alexeter multicolor</i>
NHMUK010254979	Hymenoptera	Ichneumonidae	<i>Sulcarius biannulatus</i>
NHMUK010574708	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK010575148	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK010575150	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK010575168	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK010575271	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK010575277	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK010575279	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK010575455	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK010575475	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK010575477	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK010575479	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK010575480	Hymenoptera	Ichneumonidae	<i>Ophion autumnalis</i>
NHMUK010575488	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK010575504	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK010575512	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK010575537	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK010575581	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK010575582	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>

Catalogue No.	Order	Family	Taxon
NHMUK010575587	Hymenoptera	Ichneumonidae	<i>Ophion autumnalis</i>
NHMUK010575597	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK010575849	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK010575851	Hymenoptera	Ichneumonidae	<i>Ophion sylvestris</i>
NHMUK010575853	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK010575856	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK010575858	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK010575862	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK010575900	Hymenoptera	Ichneumonidae	<i>Ophion sylvestris</i>
NHMUK010575903	Hymenoptera	Ichneumonidae	<i>Ophion sylvestris</i>
NHMUK010575911	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK010577456	Hymenoptera	Ichneumonidae	<i>Perilissus stigmaticus</i>
NHMUK010635133	Neuroptera	Hemerobiidae	<i>Wesmaelius nervosus</i>
NHMUK010635134	Hymenoptera	Braconidae	<i>Glyptapanteles vitripennis</i>
NHMUK010635136	Hymenoptera	Pteromalidae	<i>Stenomalina communis</i>
NHMUK010635137	Diptera	Syrphidae	<i>Eupeodes luniger</i>
NHMUK010635138	Lepidoptera	Coleophoridae	<i>Coleophora alcyonipennella</i>
NHMUK010635161	Hymenoptera	Formicidae	<i>Lasius fuliginosus</i>
NHMUK010635188	Hymenoptera	Ichneumonidae	<i>Ophion sylvestris</i>
NHMUK010636332	Hymenoptera	Ichneumonidae	<i>Ophion sylvestris</i>
NHMUK010636373	Hymenoptera	Ichneumonidae	<i>Rhimphoctona melanura</i>
NHMUK010636405	Hymenoptera	Ichneumonidae	<i>Endasys rusticus</i>
NHMUK010636406	Hymenoptera	Ichneumonidae	<i>Netelia dilatata</i>
NHMUK010636409	Hymenoptera	Ichneumonidae	<i>Ethelurgus sodalis</i>
NHMUK010636410	Hymenoptera	Ichneumonidae	<i>Panteles schuetzeanus</i>
NHMUK010636516	Hymenoptera	Ichneumonidae	<i>Hoplocryptus bellosus</i>

Catalogue No.	Order	Family	Taxon
NHMUK010636517	Hymenoptera	Braconidae	<i>Peristenus grandiceps</i>
NHMUK010636518	Hymenoptera	Ichneumonidae	<i>Mesoleptus laevigatus</i>
NHMUK010636519	Hymenoptera	Ichneumonidae	<i>Stibeutes brevicornis</i>
NHMUK010636600	Hymenoptera	Braconidae	<i>Coeloides filiformis</i>
NHMUK010636601	Hymenoptera	Ichneumonidae	<i>Aneuclis luteola</i>
NHMUK010636603	Hymenoptera	Ichneumonidae	<i>Perithous scurra</i>
NHMUK010636605	Hymenoptera	Ichneumonidae	<i>Bathythrix prominens</i>
NHMUK010636606	Hymenoptera	Ichneumonidae	<i>Agrypon flaveolatum</i>
NHMUK010636608	Hymenoptera	Ichneumonidae	<i>Perithous albicinctus</i>
NHMUK010636609	Hymenoptera	Ichneumonidae	<i>Hyposoter dolosus</i>
NHMUK010636610	Hymenoptera	Ichneumonidae	<i>Glyphicnemis profligator</i>
NHMUK010636611	Hymenoptera	Ichneumonidae	<i>Agrypon clandestinum</i>
NHMUK010636614	Hymenoptera	Ichneumonidae	<i>Hyposoter didymator</i>
NHMUK010636621	Hymenoptera	Ichneumonidae	<i>Poemenia collaris</i>
NHMUK010636622	Hymenoptera	Ichneumonidae	<i>Orthizema graviceps</i>
NHMUK010636623	Hymenoptera	Ichneumonidae	<i>Delomerista borealis</i>
NHMUK010636624	Hymenoptera	Ichneumonidae	<i>Hyposoter longulus</i>
NHMUK010636625	Hymenoptera	Braconidae	<i>Spathius curvicaudis</i>
NHMUK010636626	Hymenoptera	Ichneumonidae	<i>Agrypon flexorium</i>
NHMUK010636628	Hymenoptera	Ichneumonidae	<i>Alexeter nebulator</i>
NHMUK010636629	Hymenoptera	Ichneumonidae	<i>Dentilabus variegatus</i>
NHMUK010636631	Hymenoptera	Ichneumonidae	<i>Cylloceria caligata</i>
NHMUK010636632	Hymenoptera	Ichneumonidae	<i>Hyposoter placidus</i>
NHMUK010636633	Hymenoptera	Ichneumonidae	<i>Neopimpla aleiodesi</i>
NHMUK010636634	Hymenoptera	Ichneumonidae	<i>Agrypon canaliculatum</i>
NHMUK010636635	Hymenoptera	Ichneumonidae	<i>Perilissus seminiger</i>

Catalogue No.	Order	Family	Taxon
NHMUK010636637	Hymenoptera	Ichneumonidae	<i>Deuteroxorides elevator</i>
NHMUK010636638	Hymenoptera	Ichneumonidae	<i>Cylloceria melancholica</i>
NHMUK010636639	Hymenoptera	Ichneumonidae	<i>Hyposoter ruficrus</i>
NHMUK010636640	Hymenoptera	Ichneumonidae	<i>Picardiella melanoleuca</i>
NHMUK010636641	Hymenoptera	Ichneumonidae	<i>Agrypon batis</i>
NHMUK010636642	Hymenoptera	Ichneumonidae	<i>Perilissus rufoniger</i>
NHMUK010636644	Hymenoptera	Ichneumonidae	<i>Javra anomala</i>
NHMUK010636645	Hymenoptera	Ichneumonidae	<i>Cylloceria sylvestris</i>
NHMUK010636646	Hymenoptera	Ichneumonidae	<i>Gelis igniculus</i>
NHMUK010636647	Hymenoptera	Ichneumonidae	<i>Hyposoter tricolor</i>
NHMUK010636648	Hymenoptera	Ichneumonidae	<i>Phobocampe nigra</i>
NHMUK010636651	Hymenoptera	Ichneumonidae	<i>Alexeter improbus</i>
NHMUK010636652	Hymenoptera	Ichneumonidae	<i>Allomacrus arcticus</i>
NHMUK010636654	Hymenoptera	Ichneumonidae	<i>Gelis ilicicola</i>
NHMUK010636655	Hymenoptera	Ichneumonidae	<i>Hyposoter tricinctus</i>
NHMUK010636657	Hymenoptera	Ichneumonidae	<i>Perilissus variator</i>
NHMUK010636658	Hymenoptera	Ichneumonidae	<i>Xorides filiiformis</i>
NHMUK010636659	Hymenoptera	Ichneumonidae	<i>Alexeter segmentarius</i>
NHMUK010636660	Hymenoptera	Ichneumonidae	<i>Leptocampoplex cremastoides</i>
NHMUK010636662	Hymenoptera	Ichneumonidae	<i>Gelis longicauda</i>
NHMUK010636663	Hymenoptera	Ichneumonidae	<i>Dusona blanda</i>
NHMUK010636664	Hymenoptera	Ichneumonidae	<i>Phobocampe confusa</i>
NHMUK010636665	Hymenoptera	Ichneumonidae	<i>Perilissus holmgreni</i>
NHMUK010636666	Hymenoptera	Braconidae	<i>Helcon angustator</i>
NHMUK010636667	Hymenoptera	Ichneumonidae	<i>Alexeter coxalis</i>
NHMUK010636668	Hymenoptera	Ichneumonidae	<i>Phygadeuon trichops</i>

Catalogue No.	Order	Family	Taxon
NHMUK010636671	Hymenoptera	Ichneumonidae	<i>Otoblastus luteomarginatus</i>
NHMUK010636673	Hymenoptera	Ichneumonidae	<i>Perilissus coxalis</i>
NHMUK010636675	Hymenoptera	Ichneumonidae	<i>Rhimphoctona megacephalus</i>
NHMUK010636676	Hymenoptera	Ichneumonidae	<i>Neoxorides nitens</i>
NHMUK010636677	Hymenoptera	Ichneumonidae	<i>Casinaria pyreneator</i>
NHMUK010636679	Hymenoptera	Ichneumonidae	<i>Hyposoter albonotatus</i>
NHMUK010636680	Hymenoptera	Ichneumonidae	<i>Enytus apostata</i>
NHMUK010636681	Hymenoptera	Ichneumonidae	<i>Phobocampe brumatae</i>
NHMUK010636685	Hymenoptera	Ichneumonidae	<i>Aclastus pilosus</i>
NHMUK010636686	Hymenoptera	Ichneumonidae	<i>Tycherus elongatus</i>
NHMUK010636687	Hymenoptera	Ichneumonidae	<i>Tycherus fuscicornis</i>
NHMUK010817558	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK010879847	Hymenoptera	Ichneumonidae	<i>Orthocentrus castellanus</i>
NHMUK010879867	Hymenoptera	Ichneumonidae	<i>Orthizema subannulatum</i>
NHMUK010879868	Hymenoptera	Ichneumonidae	<i>Anoncus marginellus</i>
NHMUK010879998	Hymenoptera	Ichneumonidae	<i>Agrypon gracilipes</i>
NHMUK010880009	Hymenoptera	Ichneumonidae	<i>Diadegma fenestrata</i>
NHMUK010880017	Hymenoptera	Braconidae	<i>Charmon extensor</i>
NHMUK010880237	Hymenoptera	Ichneumonidae	<i>Hyposoter coxator</i>
NHMUK010880491	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK010880712	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK010880715	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK013268741	Trichoptera	Philopotamidae	<i>Wormaldia subnigra</i>
NHMUK013268753	Trichoptera	Glossosomatidae	<i>Agapetus delicatulus</i>
NHMUK013268754	Trichoptera	Glossosomatidae	<i>Agapetus delicatulus</i>
NHMUK013268755	Trichoptera	Glossosomatidae	<i>Agapetus delicatulus</i>

Catalogue No.	Order	Family	Taxon
NHMUK013268756	Trichoptera	Glossosomatidae	<i>Agapetus delicatulus</i>
NHMUK013268757	Trichoptera	Limnephilidae	<i>Limnephilus flavicornis</i>
NHMUK013268758	Trichoptera	Hydroptilidae	<i>Hydroptila occulta</i>
NHMUK013268759	Trichoptera	Hydroptilidae	<i>Hydroptila occulta</i>
NHMUK013268760	Trichoptera	Hydroptilidae	<i>Ithytrichia lamellaris</i>
NHMUK013268761	Trichoptera	Hydroptilidae	<i>Ithytrichia lamellaris</i>
NHMUK013268762	Trichoptera	Hydroptilidae	<i>Hydroptila simulans</i>
NHMUK013268763	Trichoptera	Glossosomatidae	<i>Agapetus ochripes</i>
NHMUK013268764	Trichoptera	Glossosomatidae	<i>Agapetus ochripes</i>
NHMUK013268769	Trichoptera	Hydroptilidae	<i>Hydroptila vectis</i>
NHMUK013268770	Trichoptera	Hydroptilidae	<i>Hydroptila vectis</i>
NHMUK013268771	Trichoptera	Limnephilidae	<i>Limnephilus lunatus</i>
NHMUK013268772	Trichoptera	Glossosomatidae	<i>Agapetus fuscipes</i>
NHMUK013268773	Trichoptera	Limnephilidae	<i>Melampophylax mucoreus</i>
NHMUK013268774	Trichoptera	Limnephilidae	<i>Chaetopteryx villosa</i>
NHMUK013268775	Trichoptera	Rhyacophilidae	<i>Rhyacophila dorsalis</i>
NHMUK013268776	Trichoptera	Psychomyiidae	<i>Lype reducta</i>
NHMUK013268777	Trichoptera	Rhyacophilidae	<i>Rhyacophila obliterata</i>
NHMUK013268778	Trichoptera	Philopotamidae	<i>Philopotamus montanus</i>
NHMUK013268779	Trichoptera	Glossosomatidae	<i>Agapetus delicatulus</i>
NHMUK013268780	Trichoptera	Glossosomatidae	<i>Glossosoma boltoni</i>
NHMUK013268781	Trichoptera	Hydroptilidae	<i>Hydroptila forcipata</i>
NHMUK013268782	Trichoptera	Hydroptilidae	<i>Agraylea multipunctata</i>
NHMUK013268783	Trichoptera	Psychomyiidae	<i>Psychomyia fragilis</i>
NHMUK013268784	Trichoptera	Psychomyiidae	<i>Lype phaeopa</i>
NHMUK013268785	Trichoptera	Philopotamidae	<i>Wormaldia occipitalis</i>

Catalogue No.	Order	Family	Taxon
NHMUK013268786	Trichoptera	Lepidostomatidae	<i>Crunoecia irrorata</i>
NHMUK013268787	Trichoptera	Glossosomatidae	<i>Glossosoma boltoni</i>
NHMUK013268788	Trichoptera	Philopotamidae	<i>Wormaldia occipitalis</i>
NHMUK013268789	Trichoptera	Limnephilidae	<i>Anabolia nervosa</i>
NHMUK013268790	Trichoptera	Polycentropodidae	<i>Polycentropus flavomaculatus</i>
NHMUK013268791	Trichoptera	Hydropsychidae	<i>Hydropsyche siltalai</i>
NHMUK013268792	Trichoptera	Hydroptilidae	<i>Hydroptila sparsa</i>
NHMUK013268793	Trichoptera	Psychomyiidae	<i>Psychomyia pusilla</i>
NHMUK013268794	Trichoptera	Psychomyiidae	<i>Psychomyia pusilla</i>
NHMUK013268795	Trichoptera	Limnephilidae	<i>Allogamus auricollis</i>
NHMUK013269275	Trichoptera	Philopotamidae	<i>Wormaldia occipitalis</i>
NHMUK013391137	Ephemeroptera	Siphonuridae	<i>Siphonurus aestivalis</i>
NHMUK013391171	Plecoptera	Capniidae	<i>Capnia vidua</i>
NHMUK013391203	Plecoptera	Nemouridae	<i>Protonemura montana</i>
NHMUK013571567	Plecoptera	Nemouridae	<i>Protonemura montana</i>
NHMUK013571622	Plecoptera	Capniidae	<i>Capnia vidua</i>
NHMUK013708105	Ephemeroptera	Baetidae	<i>Baetis rhodani</i>
NHMUK013708108	Ephemeroptera	Baetidae	<i>Baetis rhodani</i>
NHMUK013708112	Ephemeroptera	Siphonuridae	<i>Siphonurus armatus</i>
NHMUK013708113	Megaloptera	Sialidae	<i>Sialis fuliginosa</i>
NHMUK013708114	Plecoptera	Perlodidae	<i>Isogenus nubecula</i>
NHMUK013708115	Plecoptera	Perlodidae	<i>Perlodes mortoni</i>
NHMUK013708116	Plecoptera	Perlodidae	<i>Isoperla grammatica</i>
NHMUK013708117	Ephemeroptera	Heptageniidae	<i>Rhithrogena germanica</i>
NHMUK013708118	Ephemeroptera	Potamanthidae	<i>Potamanthus luteus</i>
NHMUK013708119	Neuroptera	Osmylidae	<i>Osmylus fulvicephalus</i>

Catalogue No.	Order	Family	Taxon
NHMUK013708120	Ephemeroptera	Caenidae	<i>Caenis pusilla</i>
NHMUK013708121	Ephemeroptera	Baetidae	<i>Baetis vernus</i>
NHMUK013708128	Ephemeroptera	Siphonuridae	<i>Siphonurus aestivalis</i>
NHMUK013708129	Odonata	Libellulidae	<i>Sympetrum striolatum</i>
NHMUK013708130	Ephemeroptera	Baetidae	<i>Baetis niger</i>
NHMUK013708131	Odonata	Coenagrionidae	<i>Enallagma cyathigerum</i>
NHMUK013708132	Ephemeroptera	Baetidae	<i>Baetis buceratus</i>
NHMUK013708133	Plecoptera	Capniidae	<i>Capnia atra</i>
NHMUK013708134	Plecoptera	Capniidae	<i>Zwicknia bifrons</i>
NHMUK013708135	Plecoptera	Capniidae	<i>Capnia atra</i>
NHMUK013708136	Plecoptera	Capniidae	<i>Zwicknia bifrons</i>
NHMUK014036980	Diptera	Tephritidae	<i>Terellia vectensis</i>
NHMUK014036981	Diptera	Limoniidae	<i>Phylidorea fulvonervosa</i>
NHMUK014036982	Diptera	Scathophagidae	<i>Cordilura ciliata</i>
NHMUK014037011	Diptera	Tabanidae	<i>Chrysops relictus</i>
NHMUK014037012	Diptera	Tipulidae	<i>Tipula couckeii</i>
NHMUK014037013	Diptera	Sciomyzidae	<i>Hydromya dorsalis</i>
NHMUK014037014	Diptera	Tephritidae	<i>Herina lugubris</i>
NHMUK014037015	Diptera	Tephritidae	<i>Sphenella marginata</i>
NHMUK014037016	Diptera	Lauxaniidae	<i>Meiosimyza rorida</i>
NHMUK014037017	Diptera	Tachinidae	<i>Pherbellia cinerella</i>
NHMUK014037018	Diptera	Muscidae	<i>Helina depuncta</i>
NHMUK014037019	Diptera	Muscidae	<i>Hydrotaea cyrtoneurina</i>
NHMUK014037020	Diptera	Tachinidae	<i>Pherbellia schoenherri</i>
NHMUK014037021	Diptera	Sciomyzidae	<i>Elgiva sollicita</i>
NHMUK014037053	Diptera	Biblionidae	<i>Bibio lanigerus</i>

Catalogue No.	Order	Family	Taxon
NHMUK014037054	Diptera	Empididae	<i>Rhamphomyia subcinerascens</i>
NHMUK014043151	Hemiptera	Micronectidae	<i>Micronecta scholtzi</i>
NHMUK014110975	Hymenoptera	Ichneumonidae	<i>Amblyteles armatorius</i>
NHMUK014110985	Hymenoptera	Ichneumonidae	<i>Ichneumon stramentor</i>
NHMUK014111312	Diptera	Sarcophagidae	<i>Blaesoxipha erythrura</i>
NHMUK014111313	Diptera	Sarcophagidae	<i>Sarcophaga bulgarica</i>
NHMUK014111314	Diptera	Sarcophagidae	<i>Sarcophaga haemorrhoea</i>
NHMUK014111315	Hymenoptera	Andrenidae	<i>Andrena florea</i>
NHMUK014111316	Diptera	Tachinidae	<i>Trixa caerulescens</i>
NHMUK014111317	Diptera	Drilidae	<i>Drilus flavescens</i>
NHMUK014111318	Hymenoptera	Andrenidae	<i>Andrena bucephala</i>
NHMUK014111319	Diptera	Tipulidae	<i>Ctenophora pecticornis</i>
NHMUK014111320	Hemiptera	Coreidae	<i>Bathysolen nubilus</i>
NHMUK014111321	Hemiptera	Coreidae	<i>Ceraleptus lividus</i>
NHMUK014111602	Lepidoptera	Sphingidae	<i>Deilephila elpenor</i>
NHMUK014425567	Hymenoptera	Ichneumonidae	<i>Ophion sylvestris</i>
NHMUK014425568	Hymenoptera	Ichneumonidae	<i>Ophion sylvestris</i>
NHMUK014425570	Hymenoptera	Formicidae	<i>Myrmica scabrinodis</i>
NHMUK014425590	Hymenoptera	Braconidae	<i>Wachsmannia spathiiformis</i>
NHMUK014425593	Hymenoptera	Heloridae	<i>Helorus ruficornis</i>
NHMUK014425594	Hymenoptera	Cephidae	<i>Cephus spinipes</i>
NHMUK014425595	Hymenoptera	Ichneumonidae	<i>Listrodromus nycthemerus</i>
NHMUK014425597	Hymenoptera	Ichneumonidae	<i>Bathythrix pellucidator</i>
NHMUK014425598	Hymenoptera	Ichneumonidae	<i>Baranisobas ridibundus</i>
NHMUK014425599	Hymenoptera	Ichneumonidae	<i>Perilissus lutescens</i>
NHMUK014425600	Hymenoptera	Ichneumonidae	<i>Stenodontus marginellus</i>

Catalogue No.	Order	Family	Taxon
NHMUK014425601	Hymenoptera	Braconidae	<i>Charmon extensor</i>
NHMUK014425602	Hymenoptera	Ichneumonidae	<i>Acrotomus succinctus</i>
NHMUK014425615	Hymenoptera	Ichneumonidae	<i>Ichneumon suspiciosus</i>
NHMUK014425649	Hymenoptera	Ichneumonidae	<i>Diadegma majale</i>
NHMUK014425650	Hymenoptera	Ichneumonidae	<i>Scambus brevicornis</i>
NHMUK014425686	Hymenoptera	Ichneumonidae	<i>Diadegma</i>
NHMUK014425687	Hymenoptera	Braconidae	<i>Spathius polonicus</i>
NHMUK014425690	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK014425691	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK014425692	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK014425693	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK014425694	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK014425695	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK014425696	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK014425697	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK014425703	Lepidoptera	Oecophoridae	<i>Crassa</i>
NHMUK014425705	Hymenoptera	Ichneumonidae	<i>Ichneumon xanthorius</i>
NHMUK014425706	Hymenoptera	Ichneumonidae	<i>Ophion obscuratus</i>
NHMUK014425721	Hymenoptera	Ichneumonidae	<i>Glypta bifoveolata</i>
NHMUK014425823	Hymenoptera	Ichneumonidae	<i>Colpotrochia cincta</i>
NHMUK014425824	Hymenoptera	Ichneumonidae	<i>Cylloceria caligata</i>
NHMUK014425825	Hymenoptera	Ichneumonidae	<i>Netelia melanura</i>
NHMUK014425826	Hymenoptera	Ichneumonidae	<i>Ophion sp.</i>
NHMUK014425827	Hymenoptera	Ichneumonidae	<i>Netelia nigricarpa</i>
NHMUK014425854	Hymenoptera	Ichneumonidae	<i>Netelia tarsata</i>
NHMUK014425855	Hymenoptera	Ichneumonidae	<i>Ophion sp.</i>

Catalogue No.	Order	Family	Taxon
NHMUK014425858	Hymenoptera	Ichneumonidae	<i>Ophion sp.</i>
NHMUK014425874	Hymenoptera	Ichneumonidae	<i>Perilissus holmgreni</i>
NHMUK014425914	Hymenoptera	Ichneumonidae	<i>Macrus filiventris</i>
NHMUK014425916	Hymenoptera	Ichneumonidae	<i>Podoschistus scutellaris</i>
NHMUK014432478	Hymenoptera	Apidae	<i>Nomada fabriciana</i>
NHMUK014433982	Hemiptera	Cicadellidae	<i>Idiocerus</i>
NHMUK014437573	Diptera	Tephritidae	<i>Urophora spoliata</i>
NHMUK014437574	Diptera	Scenopinidae	<i>Scenopinus fenestralis</i>
NHMUK014437575	Diptera	Psilidae	<i>Chyliza vittata</i>
NHMUK014437576	Diptera	Tephritidae	<i>Terellia ruficauda</i>
NHMUK014437577	Diptera	Limoniidae	<i>Metalimnobia quadrinotata</i>
NHMUK014437578	Diptera	Limoniidae	<i>Rhipidia uniseriata</i>
NHMUK014437579	Diptera	Psilidae	<i>Loxocera aristata</i>
NHMUK014437580	Diptera	Tachinidae	<i>Gastrolepta anthracina</i>
NHMUK014437581	Diptera	Limoniidae	<i>Dicranomyia goritiensis</i>
NHMUK014437582	Diptera	Syrphidae	<i>Pipizella viduata</i>
NHMUK014437583	Diptera	Syrphidae	<i>Spaerophoria philanthus</i>
NHMUK014437584	Diptera	Syrphidae	<i>Paragus haemorrhous</i>
NHMUK014437585	Diptera	Tachinidae	<i>Sarcophaga sinuata</i>
NHMUK014437586	Diptera	Syrphidae	<i>Platycheirus rosarum</i>
NHMUK014437587	Diptera	Stratiomyidae	<i>Microchrysa flavicornis</i>
NHMUK014437588	Diptera	Syrphidae	<i>Lejogaster metallina</i>
NHMUK014437589	Diptera	Syrphidae	<i>Orhonevra nobilis</i>
NHMUK014437590	Diptera	Syrphidae	<i>Eristalis arbustorum</i>
NHMUK014437591	Diptera	Scathophagidae	<i>Norellisoma spinimanum</i>
NHMUK014437592	Diptera	Dolichopodidae	<i>Rhaphium nasutum</i>

Catalogue No.	Order	Family	Taxon
NHMUK014437593	Diptera	Muscidae	<i>Morellia aenescens</i>
NHMUK014437594	Diptera	Psilidae	<i>Imantimyia albiseta</i>
NHMUK014437595	Diptera	Dolichopodidae	<i>Liancalus virens</i>
NHMUK014437596	Diptera	Sciomyzidae	<i>Tetanocera robusta</i>
NHMUK014437597	Diptera	Syrphidae	<i>Cheilosia vernalis</i>
NHMUK014437598	Diptera	Bombyliidae	<i>Villa modesta</i>
NHMUK014437599	Diptera	Tabanidae	<i>Thereva bipunctata</i>
NHMUK014437600	Diptera	Syrphidae	<i>Sphaerophoria scripta</i>
NHMUK014437603	Diptera	Ptychopteridae	<i>Ptychoptera contaminata</i>
NHMUK014437604	Diptera	Therevidae	<i>Acrosathe annulata</i>
NHMUK014437605	Diptera	Asilidae	<i>Dysmachus trigonus</i>
NHMUK014437606	Diptera	Sciomyzidae	<i>Limnia unguicornis</i>
NHMUK014437607	Diptera	Syrphidae	<i>Sphaerophoria interrupta</i>
NHMUK014437608	Diptera	Cylindrotomidae	<i>Cylindrotoma distinctissima</i>
NHMUK014437609	Diptera	Syrphidae	<i>Pipiza noctiluca</i>
NHMUK014437610	Diptera	Tabanidae	<i>Haematopota pluvialis</i>
NHMUK014437611	Diptera	Tephritidae	<i>Herina lugubris</i>
NHMUK014437612	Diptera	Tachinidae	<i>Eriothrix rufomaculata</i>
NHMUK014437613	Diptera	Syrphidae	<i>Baccha elongata</i>
NHMUK014437614	Diptera	Sciomyzidae	<i>Coremacera marginata</i>
NHMUK014437615	Diptera	Dolichopodidae	<i>Scellus notatus</i>
NHMUK014437616	Diptera	Syrphidae	<i>Sericomyia superbiens</i>
NHMUK014437617	Diptera	Tabanidae	<i>Tabanus bromius</i>
NHMUK014437618	Diptera	Syrphidae	<i>Sphaerophoria taeniata</i>
NHMUK014437619	Diptera	Dolichopodidae	<i>Rhaphium longicorne</i>
NHMUK014437620	Diptera	Conopidae	<i>Sicus ferrugineus</i>

Catalogue No.	Order	Family	Taxon
NHMUK014437621	Diptera	Tabanidae	<i>Chrysops caecutiens</i>
NHMUK014437622	Diptera	Tabanidae	<i>Chrysops viduatus</i>
NHMUK014437623	Diptera	Tephritidae	<i>Tephritis formosa</i>
NHMUK014437624	Diptera	Syrphidae	<i>Melanogaster hirtella</i>
NHMUK014437625	Diptera	Syrphidae	<i>Melanostoma mellinum</i>
NHMUK014437626	Diptera	Sciomyzidae	<i>Tetanocera punctifrons</i>
NHMUK014437627	Diptera	Fanniidae	<i>Fannia fuscula</i>
NHMUK014437628	Diptera	Dolichopodidae	<i>Dolichopus griseipennis</i>
NHMUK014437629	Diptera	Syrphidae	<i>Sphegina elegans</i>
NHMUK014437630	Diptera	Lauxaniidae	<i>Calliopum tuberculosum</i>
NHMUK014437632	Diptera	Muscidae	<i>Phaonia pallida</i>
NHMUK014437633	Diptera	Muscidae	<i>Coenosia agromyzina</i>
NHMUK014437634	Diptera	Lauxaniidae	<i>Calliopum elisae</i>
NHMUK014437635	Diptera	Limoniidae	<i>Helius longirostris</i>
NHMUK014437636	Diptera	Limoniidae	<i>Helius longirostris</i>
NHMUK014437637	Diptera	Dolichopodidae	<i>Argyra diaphana</i>
NHMUK014437639	Diptera	Dolichopodidae	<i>Dolichopus simplex</i>
NHMUK014437640	Diptera	Dolichopodidae	<i>Campsicnemus loripes</i>
NHMUK014437641	Diptera	Syrphidae	<i>Helophilus hybridus</i>
NHMUK014437642	Diptera	Syrphidae	<i>Eristalinus sepulchralis</i>
NHMUK014437643	Diptera	Syrphidae	<i>Platycheirus granditarsus</i>
NHMUK014437644	Diptera	Tabanidae	<i>Rhagio lineola</i>
NHMUK014437646	Diptera	Lauxaniidae	<i>Homoneura notata</i>
NHMUK014437647	Diptera	Tephritidae	<i>Acidia cognata</i>
NHMUK014437648	Diptera	Tipulidae	<i>Nephrotoma flavipalpis</i>
NHMUK014437649	Diptera	Muscidae	<i>Mydaea urbana</i>

Catalogue No.	Order	Family	Taxon
NHMUK014437650	Diptera	Syrphidae	<i>Meliscaeva cinctella</i>
NHMUK014437651	Diptera	Syrphidae	<i>Cheilosia scutellata</i>
NHMUK014437652	Diptera	Heleomyzidae	<i>Suillia variegata</i>
NHMUK014437653	Diptera	Muscidae	<i>Neomyia viridescens</i>
NHMUK014437654	Diptera	Syrphidae	<i>Rhingia campestris</i>
NHMUK014437655	Diptera	Syrphidae	<i>Cheilosia pagana</i>
NHMUK014437656	Diptera	Sciomyzidae	<i>Sepedon spinipes</i>
NHMUK014437657	Diptera	Syrphidae	<i>Platycheirus fulviventris</i>
NHMUK014437659	Diptera	Syrphidae	<i>Helophilus trivittatus</i>
NHMUK014437659	Diptera	Syrphidae	<i>Helophilus trivittatus</i>
NHMUK014437660	Diptera	Tephritidae	<i>Sphenella marginata</i>
NHMUK014437661	Diptera	Tachinidae	<i>Phasia hemiptera</i>
NHMUK014437662	Diptera	Drosophilidae	<i>Sapromyza sexpunctata</i>
NHMUK014437663	Diptera	Carabidae	<i>Cylindera germanica</i>
NHMUK014437664	Diptera	Syrphidae	<i>Cheilosia impressa</i>
NHMUK014437665	Diptera	Limoniidae	<i>Eloeophila maculata</i>
NHMUK014437666	Diptera	Micropezidae	<i>Micropeza corrigiolata</i>
NHMUK014437667	Diptera	Rhagionidae	<i>Chrysopilus asiliformis</i>
NHMUK014437668	Diptera	Dolichopodidae	<i>Tachytrechus notatus</i>
NHMUK014437669	Diptera	Stratiomyidae	<i>Sargus bipunctatus</i>
NHMUK014437670	Diptera	Limoniidae	<i>Achyrolimonia decemmaculata</i>
NHMUK014437671	Diptera	Ephydriidae	<i>Ochthera mantis</i>
NHMUK014437672	Diptera	Pediciidae	<i>Pedicia littoralis</i>
NHMUK014437673	Diptera	Syrphidae	<i>Cheilosia pagana</i>
NHMUK014437674	Diptera	Hippoboscidae	<i>Lipoptena cervi</i>
NHMUK014437675	Diptera	Milichiidae	<i>Madiza glabra</i>

Catalogue No.	Order	Family	Taxon
NHMUK014437676	Diptera	Dryomyzidae	<i>Dryope flaveola</i>
NHMUK014437678	Diptera	Opetiidae	<i>Opetia nigra</i>
NHMUK014438339	Diptera	Asilidae	<i>Philonicus albiceps</i> Meigen
NHMUK014440523	Lepidoptera	Oecophoridae	<i>Tachystola acroxantha</i>
NHMUK014440524	Lepidoptera	Oecophoridae	<i>Tachystola acroxantha</i>
NHMUK014446409	Julida	Blaniulidae	<i>Choneiulus palmatus</i>
NHMUK014446439	Neuroptera	Chrysopidae	<i>Dichochrysa prasina</i>
NHMUK014446779	Trichoptera	Limnephilidae	<i>Limnephilus affinis</i>
NHMUK014446780	Trichoptera	Limnephilidae	<i>Limnephilus pati</i>
NHMUK014446821	Plecoptera	Perlodidae	<i>Isogenus nubecula</i>
NHMUK014446822	Plecoptera	Nemouridae	<i>Amphinemura standfussi</i>
NHMUK014446823	Plecoptera	Nemouridae	<i>Amphineumura</i>
NHMUK014447073	Trichoptera	Philopotamidae	<i>Wormaldia occipitalis</i>
NHMUK014447074	Trichoptera	Philopotamidae	<i>Wormaldia occipitalis</i>
NHMUK014447075	Ephemeroptera	Arthropleidae	<i>Arthroplea congener</i>
NHMUK014447076	Ephemeroptera	Heptageniidae	<i>Heptagenia longicauda</i>
NHMUK014447077	Ephemeroptera	Baetidae	<i>Cloeon dipterum</i>
NHMUK014447078	Plecoptera	Leuctridae	<i>Leuctra fusca</i>
NHMUK014451403	Plecoptera	Nemouridae	<i>Protonemura montana</i>
NHMUK014451404	Plecoptera	Nemouridae	<i>Protonemura montana</i>
NHMUK014451405	Plecoptera	Nemouridae	<i>Protonemura montana</i>
NHMUK014451406	Plecoptera	Nemouridae	<i>Protonemura montana</i>
NHMUK014451687	Diptera	Scathophagidae	<i>Norellisoma spinimanum</i>
NHMUK014451688	Diptera	Lauxaniidae	<i>Peplomyza</i>
NHMUK014451689	Diptera	Chironomidae	<i>Smittia</i>
NHMUK014451691	Diptera	Limoniidae	<i>Limonia nubeculosa</i>

Catalogue No.	Order	Family	Taxon
NHMUK014451729	Diptera	Hippoboscidae	<i>Lipoptena cervi</i>
NHMUK014451730	Diptera	Ulidiidae	<i>Physiphora alceae</i>
NHMUK014451731	Diptera	Muscidae	<i>Hydrotaea diabolus</i>
NHMUK014451733	Diptera	Bibionidae	<i>Dilophus febrilis</i>
NHMUK014451734	Diptera	Syrphidae	<i>Baccha elongata</i>
NHMUK014537037	Diptera	Syrphidae	<i>Xanthogramma citrofasciatum</i>
NHMUK014537038	Diptera	Syrphidae	<i>Xanthogramma pedissequum</i>
NHMUK014537040	Diptera	Stratiomyidae	<i>Chorisops tibialis</i>
NHMUK014537041	Diptera	Syrphidae	<i>Eumerus funeralis</i>
NHMUK014537042	Diptera	Dolichopodidae	<i>Dolichopus unguatus</i>
NHMUK014537044	Diptera	Dolichopodidae	<i>Dolichopus unguatus</i>
NHMUK014543494	Hemiptera	Tingidae	<i>Sephanitis (Stephanitis)</i>
NHMUK014543536	Diptera	Ephydriidae	<i>Paracoenia fumosa</i>
NHMUK014543608	Diptera	Muscidae	<i>Schoenomyza litorella</i>
NHMUK014543620	Diptera	Sphaeroceridae	<i>Chaetopodella</i>
NHMUK014543652	Coleoptera	Coccinellidae	<i>Scymnus interruptus</i>
NHMUK014543656	Diptera	Scathophagidae	<i>Norellisoma spinimanum</i>
NHMUK014543658	Coleoptera	Curculionidae	<i>Curculio venosus</i>
NHMUK014543659	Diptera	Muscidae	<i>Graphomya maculata</i>
NHMUK014543660	Diptera	Asteiidae	<i>Asteia amoena</i>
NHMUK014543662	Diptera	Heleomyzidae	<i>Neoleria</i>
NHMUK014543692	Diptera	Syrphidae	<i>Platycheirus peltatus</i>
NHMUK014543694	Diptera	Syrphidae	<i>Portevinia maculata</i>
NHMUK014543696	Diptera	Muscidae	<i>Schoenomyza litorella</i>
NHMUK014543697	Diptera	Limoniidae	<i>Limonium phragmitidis</i>
NHMUK014543698	Coleoptera	Attelabidae	<i>Apoderus coryli</i>

Catalogue No.	Order	Family	Taxon
NHMUK014543699	Diptera	Syrphidae	<i>Rhingia campestris</i>
NHMUK014543700	Diptera	Syrphidae	<i>Rhingia campestris</i>
NHMUK014543702	Diptera	Syrphidae	<i>Platycheirus albimanus</i>
NHMUK014543881	Mecoptera	Boreidae	<i>Boreus hyemalis</i>
NHMUK014551793	Megaloptera	Sialidae	<i>Sialis fuliginosa</i>
NHMUK014551936	Ephemeroptera	Ephemerellidae	<i>Serratella ignita</i>
NHMUK014560755	Diptera	Dolichopodidae	<i>Campsicnemus curvipes</i>
NHMUK014560756	Diptera	Dolichopodidae	<i>Campsicnemus loripes</i>
NHMUK014560757	Diptera	Dolichopodidae	<i>Campsicnemus scambus</i>
NHMUK014560759	Diptera	Dolichopodidae	<i>Medetera micacea</i>
NHMUK014560762	Diptera	Dolichopodidae	<i>Campsicnemus armatus</i>
NHMUK014560798	Diptera	Dolichopodidae	<i>Syntormon aulicus</i>
NHMUK014560799	Diptera	Dolichopodidae	<i>Lamprochromus kowarzi</i>
NHMUK014560800	Diptera	Dolichopodidae	<i>Poecilobothrus principalis</i>
NHMUK014560803	Diptera	Dolichopodidae	<i>Sympycnus aeneicoxa</i>
NHMUK014560804	Diptera	Dolichopodidae	<i>Rhaphium brevicorne</i>
NHMUK014560838	Diptera	Dolichopodidae	<i>Argyra ilonae</i>
NHMUK014560839	Diptera	Dolichopodidae	<i>Chrysotus blepharosceles</i>
NHMUK014560840	Diptera	Dolichopodidae	<i>Chrysotus cilipes</i>
NHMUK014560841	Diptera	Dolichopodidae	<i>Teuchophorus nigricosta</i>
NHMUK014560843	Diptera	Dolichopodidae	<i>Melanostolus melancholicus</i>
NHMUK014560844	Diptera	Dolichopodidae	<i>Corindia viridis</i>
NHMUK014560845	Diptera	Dolichopodidae	<i>Diaphorus oculatus</i>
NHMUK014560846	Diptera	Dolichopodidae	<i>Chrysotus cupreus</i>
NHMUK014560881	Diptera	Dolichopodidae	<i>Campsicnemus picticornis</i>
NHMUK014564481	Coleoptera	Carabidae	<i>Microlestes minutulus</i>

Catalogue No.	Order	Family	Taxon
NHMUK014564482	Coleoptera	Chrysomelidae	<i>Psylliodes chrysocephalus</i>
NHMUK014564483	Hemiptera	Nabidae	<i>Himacerus mirmicoides</i>
NHMUK014564484	Coleoptera	Elateridae	<i>Agriotes sputator</i>
NHMUK014564485	Coleoptera	Curculionidae	<i>Otiorhynchus ovatus</i>
NHMUK014564486	Hemiptera	Miridae	<i>Plagiognathus arbustorum</i>
NHMUK014564487	Coleoptera	Phalacridae	<i>Stilbus testaceus</i>
NHMUK014564488	Coleoptera	Staphylinidae	<i>Cordalia obscura</i>
NHMUK014564489	Coleoptera	Curculionidae	<i>Ceutorhynchus pulvinatus</i>
NHMUK014564490	Hemiptera	Miridae	<i>Europiella artemisiae</i>
NHMUK014564491	Coleoptera	Oedemeridae	<i>Oedemera lurida</i>
NHMUK014564492	Coleoptera	Chrysomelidae	<i>Longitarsus membranaceus</i>
NHMUK014564493	Coleoptera	Curculionidae	<i>Sitona lineellus</i>
NHMUK014564494	Coleoptera	Chrysomelidae	<i>Crepidodera fulvicornis</i>
NHMUK014564495	Coleoptera	Staphylinidae	<i>Stenus brunnipes</i>
NHMUK014564496	Coleoptera	Staphylinidae	<i>Quedius mesomelinus</i>
NHMUK014564497	Coleoptera	Staphylinidae	<i>Bisnius sordidus</i>
NHMUK014564498	Coleoptera	Staphylinidae	<i>Oligota pumilio</i>
NHMUK014564499	Coleoptera	Staphylinidae	<i>Oligota parvula</i>
NHMUK014564500	Coleoptera	Hydrophilidae	<i>Cercyon analis</i>
NHMUK014564501	Coleoptera	Staphylinidae	<i>Brachygluta helferi</i>
NHMUK014564502	Coleoptera	Staphylinidae	<i>Sepedophilus nigripennis</i>
NHMUK014564503	Coleoptera	Leiodidae	<i>Catops grandicollis</i>
NHMUK014564504	Coleoptera	Anthicidae	<i>Cordicollis instabilis</i>
NHMUK014564505	Coleoptera	Staphylinidae	<i>Omalius caesum</i>
NHMUK014564506	Coleoptera	Helophoridae	<i>Helophorus aequalis</i>
NHMUK014564507	Coleoptera	Staphylinidae	<i>Omalius riparium</i>

Catalogue No.	Order	Family	Taxon
NHMUK014564508	Coleoptera	Staphylinidae	<i>Aleochara bipustulata</i>
NHMUK014564509	Coleoptera	Staphylinidae	<i>Proteinus ovalis</i>
NHMUK014564510	Coleoptera	Staphylinidae	<i>Autalia impressa</i>
NHMUK014564511	Coleoptera	Staphylinidae	<i>Quedius cruentus</i>
NHMUK014564512	Coleoptera	Anthicidae	<i>Omonadus floralis</i>
NHMUK014564513	Coleoptera	Staphylinidae	<i>Leptacinus pusillus</i>
NHMUK014564514	Coleoptera	Staphylinidae	<i>Remus sericeus</i>
NHMUK014564515	Coleoptera	Staphylinidae	<i>Omalius laeviusculum</i>
NHMUK014564523	Coleoptera	Hydrophilidae	<i>Cercyon depressus</i>
NHMUK014564524	Coleoptera	Staphylinidae	<i>Heterota plumbea</i>
NHMUK014564525	Coleoptera	Staphylinidae	<i>Anotylus rugosus</i>
NHMUK014564526	Coleoptera	Staphylinidae	<i>Tetartopeus terminatus</i>
NHMUK014564527	Coleoptera	Staphylinidae	<i>Atheta graminicola</i>
NHMUK014564528	Coleoptera	Staphylinidae	<i>Aloconota gregaria</i>
NHMUK014564529	Coleoptera	Staphylinidae	<i>Amischa analis</i>
NHMUK014564530	Coleoptera	Staphylinidae	<i>Carpelimus corticinus</i>
NHMUK014564531	Coleoptera	Staphylinidae	<i>Platystethus nodifrons</i>
NHMUK014564532	Coleoptera	Staphylinidae	<i>Tachyporus obtusus</i>
NHMUK014564533	Coleoptera	Helophoridae	<i>Helophorus minutus</i>
NHMUK014564534	Coleoptera	Hydraenidae	<i>Ochthebius minimus</i>
NHMUK014564535	Coleoptera	Silvanidae	<i>Psammoecus bipunctatus</i>
NHMUK014588853	Hymenoptera	Ichneumonidae	<i>Gelis cf cayennator</i>
NHMUK014588854	Hymenoptera	Ichneumonidae	<i>Ichneumon bucculentus</i>
NHMUK014588855	Hymenoptera	Ichneumonidae	<i>Ichneumon gracilentus</i>
NHMUK014588856	Hymenoptera	Ichneumonidae	<i>Ichneumon gracilentus</i>
NHMUK014913766	Coleoptera	Staphylinidae	<i>Atheta longicornis</i>

Catalogue No.	Order	Family	Taxon
NHMUK014913767	Coleoptera	Staphylinidae	<i>Nehemitropia lividipennis</i>
NHMUK014913769	Coleoptera	Staphylinidae	<i>Rugilus orbiculatus</i>
NHMUK014913770	Coleoptera	Hydrophilidae	<i>Cercyon analis</i>
NHMUK014913770	Coleoptera	Hydrophilidae	<i>Cercyon analis</i>
NHMUK014913771	Coleoptera	Staphylinidae	<i>Phyllodrepa floralis</i>
NHMUK014913771	Coleoptera	Staphylinidae	<i>Phyllodrepa floralis</i>
NHMUK014913773	Coleoptera	Histeridae	<i>Carcinops pumilio</i>
NHMUK014913773	Coleoptera	Histeridae	<i>Carcinops pumilio</i>
NHMUK014913774	Coleoptera	Staphylinidae	<i>Bisnius parvus</i>
NHMUK014913775	Coleoptera	Phalacridae	<i>Olibrus millefolii</i>
NHMUK014913776	Coleoptera	Apionidae	<i>Taeniapion urticarium</i>
NHMUK014913777	Coleoptera	Salpingidae	<i>Salpingus planirostris</i>
NHMUK014913778	Coleoptera	Staphylinidae	<i>Leptusa pulchella</i>
NHMUK014913778	Coleoptera	Staphylinidae	<i>Leptusa pulchella</i>
NHMUK014913779	Coleoptera	Melandryidae	<i>Abdera biflexuosa</i>
NHMUK014913779	Coleoptera	Melandryidae	<i>Abdera biflexuosa</i>
NHMUK014913780	Coleoptera	Curculionidae	<i>Pityophthorus pubescens</i>
NHMUK014913780	Coleoptera	Curculionidae	<i>Pityophthorus pubescens</i>
NHMUK014913781	Coleoptera	Staphylinidae	<i>Atheta laticollis</i>
NHMUK014913781	Coleoptera	Staphylinidae	<i>Atheta laticollis</i>
NHMUK014913783	Coleoptera	Cryptophagidae	<i>Atomaria rubella</i>
NHMUK014913784	Coleoptera	Staphylinidae	<i>Stenus junco</i>
NHMUK014913785	Coleoptera	Ciidae	<i>Cis boleti</i>
NHMUK014913786	Lepidoptera	Tineidae	<i>Tinea pellionella</i>
NHMUK014913786	Lepidoptera	Tineidae	<i>Tinea pellionella</i>
NHMUK014913787	Coleoptera	Staphylinidae	<i>Bisnius sordidus</i>

Catalogue No.	Order	Family	Taxon
NHMUK014913787	Coleoptera	Staphylinidae	<i>Bisnius sordidus</i>
NHMUK014913788	Coleoptera	Staphylinidae	<i>Amischa decipiens</i>
NHMUK014913788	Coleoptera	Staphylinidae	<i>Amischa decipiens</i>
NHMUK014913789	Coleoptera	Staphylinidae	<i>Trichiusa immigrata</i>
NHMUK014913789	Coleoptera	Staphylinidae	<i>Trichiusa immigrata</i>
NHMUK014913790	Coleoptera	Staphylinidae	<i>Aleochara lanuginosa</i>
NHMUK014913791	Coleoptera	Staphylinidae	<i>Philonthus varians</i>
NHMUK014913792	Coleoptera	Carabidae	<i>Harpalus froelichii</i>
NHMUK014913793	Coleoptera	Staphylinidae	<i>Scydmaenus tarsatus</i>
NHMUK014913794	Hymenoptera	Colletidae	<i>Hylaeus communis</i>
NHMUK014913794	Hymenoptera	Colletidae	<i>Hylaeus communis</i>
NHMUK014913795	Coleoptera	Hydrophilidae	<i>Cercyon quisquilius</i>
NHMUK014913795	Coleoptera	Hydrophilidae	<i>Cercyon quisquilius</i>
NHMUK014913796	Coleoptera	Gyrinidae	<i>Gyrinus substriatus</i>
NHMUK014913796	Coleoptera	Gyrinidae	<i>Gyrinus substriatus</i>
NHMUK014913797	Hemiptera	Cicadellidae	<i>Grypotes puncticollis</i>
NHMUK014913797	Hemiptera	Cicadellidae	<i>Grypotes puncticollis</i>
NHMUK014913798	Lepidoptera	Coleophoridae	<i>Coleophora clypeiferella</i>
NHMUK014913800	Coleoptera	Staphylinidae	<i>Omalius rivulare</i>
NHMUK014913801	Coleoptera	Silvanidae	<i>Ahasverus advena</i>
NHMUK014913802	Coleoptera	Staphylinidae	<i>Tachinus humeralis</i>
NHMUK014913802	Coleoptera	Staphylinidae	<i>Tachinus humeralis</i>
NHMUK014913803	Coleoptera	Aphodiidae	<i>Bodilopsis rufa</i>
NHMUK014913803	Coleoptera	Aphodiidae	<i>Bodilopsis rufa</i>
NHMUK014913804	Coleoptera	Corylophidae	<i>Sericoderus brevicornis</i>
NHMUK014913804	Coleoptera	Corylophidae	<i>Sericoderus brevicornis</i>

Catalogue No.	Order	Family	Taxon
NHMUK014913805	Coleoptera	Staphylinidae	<i>Acrotona muscorum</i>
NHMUK014913805	Coleoptera	Staphylinidae	<i>Acrotona muscorum</i>
NHMUK014913806	Coleoptera	Corylophidae	<i>Corylophus cassidoides</i>
NHMUK014913807	Coleoptera	Staphylinidae	<i>Aleochara intricata</i>
NHMUK014913808	Coleoptera	Staphylinidae	<i>Gyrophypnus fracticornis</i>
NHMUK014913809	Coleoptera	Staphylinidae	<i>Philonthus tenuicornis</i>
NHMUK014913810	Coleoptera	Staphylinidae	<i>Lathrobium brunnipes</i>
NHMUK014913810	Coleoptera	Staphylinidae	<i>Lathrobium brunnipes</i>
NHMUK014913811	Coleoptera	Staphylinidae	<i>Philonthus succicola</i>
NHMUK014913811	Coleoptera	Staphylinidae	<i>Philonthus succicola</i>
NHMUK014913812	Coleoptera	Histeridae	<i>Saprinus semistriatus</i>
NHMUK014913812	Coleoptera	Histeridae	<i>Saprinus semistriatus</i>
NHMUK014913813	Coleoptera	Staphylinidae	<i>Atheta cinnamoptera</i>
NHMUK014913813	Coleoptera	Staphylinidae	<i>Atheta cinnamoptera</i>
NHMUK014913814	Coleoptera	Staphylinidae	<i>Stenus ossium</i>
NHMUK014913815	Coleoptera	Staphylinidae	<i>Rugilus erichsonii</i>
NHMUK014913816	Coleoptera	Carabidae	<i>Bembidion assimile</i>
NHMUK014913817	Coleoptera	Carabidae	<i>Dicheirotrichus placidus</i>
NHMUK014913818	Coleoptera	Staphylinidae	<i>Gabrius breviventer</i>
NHMUK014913819	Coleoptera	Staphylinidae	<i>Euaesthetus ruficapillus</i>
NHMUK014913820	Coleoptera	Staphylinidae	<i>Leptusa fumida</i>
NHMUK014913821	Coleoptera	Monotomidae	<i>Rhizophagus dispar</i>
NHMUK014913822	Coleoptera	Staphylinidae	<i>Ochtheophilum fracticorne</i>
NHMUK014913823	Coleoptera	Staphylinidae	<i>Leptacinus pusillus</i>
NHMUK014913824	Coleoptera	Staphylinidae	<i>Bisnius fimetarius</i>
NHMUK014913825	Coleoptera	Staphylinidae	<i>Bisnius sordidus</i>

Catalogue No.	Order	Family	Taxon
NHMUK014913826	Coleoptera	Staphylinidae	<i>Rugilus rufipes</i>
NHMUK014913827	Coleoptera	Staphylinidae	<i>Quedius molochinus</i>
NHMUK014913828	Coleoptera	Staphylinidae	<i>Stenus cicindeloides</i>
NHMUK014913829	Coleoptera	Staphylinidae	<i>Stenus impressus</i>
NHMUK014913830	Coleoptera	Staphylinidae	<i>Leptacinus intermedius</i>
NHMUK014913831	Coleoptera	Staphylinidae	<i>Oxypoda opaca</i>
NHMUK014913833	Coleoptera	Staphylinidae	<i>Ischnosoma splendidum</i>
NHMUK014913834	Coleoptera	Staphylinidae	<i>Sunius propinquus</i>
NHMUK014913835	Coleoptera	Staphylinidae	<i>Geostiba circellaris</i>
NHMUK014913836	Coleoptera	Staphylinidae	<i>Atheta trinotata</i>
NHMUK014913837	Coleoptera	Staphylinidae	<i>Datomicra nigra</i>
NHMUK014913838	Coleoptera	Curculionidae	<i>Sitona lineatus</i>
NHMUK014913839	Coleoptera	Hydrophilidae	<i>Cercyon analis</i>
NHMUK014913841	Coleoptera	Leiodidae	<i>Nargus wilkinii</i>
NHMUK014913842	Coleoptera	Staphylinidae	<i>Stenus nitidiusculus</i>
NHMUK014913843	Coleoptera	Staphylinidae	<i>Siagonium quadricorne</i>
NHMUK014913844	Coleoptera	Staphylinidae	<i>Bolitochara obliqua</i>
NHMUK014913846	Coleoptera	Histeridae	<i>Margarinotus merdarius</i>
NHMUK014913847	Coleoptera	Staphylinidae	<i>Acrotona parvula</i>
NHMUK014913848	Coleoptera	Staphylinidae	<i>Autalia rivularis</i>
NHMUK014913849	Coleoptera	Staphylinidae	<i>Atheta sordidula</i>
NHMUK014913850	Coleoptera	Aphodiidae	<i>Calamosternus granarius</i>
NHMUK014913851	Coleoptera	Aphodiidae	<i>Agrilinus ater</i>
NHMUK014913852	Coleoptera	Ptiliidae	<i>Ptenidium nitidum</i>
NHMUK014913853	Coleoptera	Cantharidae	<i>Rhagonycha nigriventris</i>
NHMUK014913854	Coleoptera	Staphylinidae	<i>Eusphalerum torquatum</i>

Catalogue No.	Order	Family	Taxon
NHMUK014913855	Coleoptera	Curculionidae	<i>Brachypterus glaber</i>
NHMUK014913857	Coleoptera	Staphylinidae	<i>Atheta atramentaria</i>
NHMUK014913858	Coleoptera	Staphylinidae	<i>Tinotus morion</i>
NHMUK014913859	Coleoptera	Salpingidae	<i>Lissodema denticolle</i>
NHMUK014913860	Coleoptera	Cantharidae	<i>Malthodes minimus</i>
NHMUK014913861	Coleoptera	Curculionidae	<i>Hylesinus vicinus</i>
NHMUK014913862	Diptera	Sphaeroceridae	<i>Telomerina</i>
NHMUK014913863	Diptera	Sphaeroceridae	<i>Apteromyia</i>
NHMUK014913864	Diptera	Sphaeroceridae	<i>Ischiolepta</i>
NHMUK014913865	Diptera	Sphaeroceridae	<i>Rachispoda</i>
NHMUK014913866	Diptera	Sphaeroceridae	<i>Chaetopodella</i>
NHMUK014913867	Diptera	Sphaeroceridae	<i>Opacifrons</i>
NHMUK014913868	Diptera	Sphaeroceridae	<i>Sphaerocera</i>
NHMUK014913869	Diptera	Sphaeroceridae	<i>Chaetopodella</i>
NHMUK014913870	Diptera	Sphaeroceridae	<i>Apteromyia</i>
NHMUK014913871	Diptera	Sphaeroceridae	<i>Spelobia</i>
NHMUK014913872	Diptera	Sphaeroceridae	<i>Sphaerocera</i>
NHMUK014913873	Diptera	Sphaeroceridae	<i>Opacifrons</i>
NHMUK014913874	Diptera	Sphaeroceridae	<i>Spelobia</i>
NHMUK014913875	Diptera	Sphaeroceridae	<i>Copromyza</i>
NHMUK014913876	Diptera	Sphaeroceridae	<i>Limosina</i>
NHMUK014913877	Diptera	Sphaeroceridae	<i>Spelobia</i>
NHMUK014913878	Diptera	Sphaeroceridae	<i>Crumomyia</i>
NHMUK014913879	Diptera	Sphaeroceridae	<i>Pullimosina</i>
NHMUK014913880	Diptera	Sphaeroceridae	<i>Spelobia</i>
NHMUK014913881	Diptera	Sphaeroceridae	<i>Spelobia</i>

Catalogue No.	Order	Family	Taxon
NHMUK014913882	Diptera	Sphaeroceridae	<i>Pseudocollinella</i>
NHMUK014913883	Diptera	Sphaeroceridae	<i>Opalimosina</i>
NHMUK014913884	Diptera	Sphaeroceridae	<i>Limosina</i>
NHMUK014913885	Diptera	Sphaeroceridae	<i>Opalimosina</i>
NHMUK014913886	Diptera	Sphaeroceridae	<i>Opalimosina</i>
NHMUK014913887	Diptera	Sphaeroceridae	<i>Minilimosina</i>
NHMUK014913888	Diptera	Sphaeroceridae	<i>Pullimosina</i>
NHMUK014913889	Diptera	Sphaeroceridae	<i>Bifronsina</i>
NHMUK014913890	Diptera	Sphaeroceridae	<i>Rachispoda</i>
NHMUK014913891	Diptera	Sphaeroceridae	<i>Pseudocollinella</i>
NHMUK014913892	Diptera	Sphaeroceridae	<i>Pullimosina vulgesta</i>
NHMUK014913893	Diptera	Sphaeroceridae	<i>Minilimosina fungicola</i>
NHMUK014913894	Diptera	Sphaeroceridae	<i>Telomerina flavipes</i>
NHMUK014913895	Diptera	Sphaeroceridae	<i>Opalimosina mirabilis</i>
NHMUK014913896	Diptera	Sphaeroceridae	<i>Pullimosina vulgesta</i>
NHMUK014913897	Diptera	Sphaeroceridae	<i>Ischiolepta cf. pusilla</i>
NHMUK014913898	Diptera	Sphaeroceridae	<i>Leptocera fontinalis</i>
NHMUK014913899	Diptera	Sphaeroceridae	<i>Leptocera fontinalis</i>
NHMUK014913900	Diptera	Sphaeroceridae	<i>Rachispoda lutosa</i>
NHMUK014913903	Diptera	Sphaeroceridae	<i>Ischiolepta pusilla</i>
NHMUK014913904	Diptera	Sphaeroceridae	<i>Limosina silvatica</i>
NHMUK014913906	Diptera	Sphaeroceridae	<i>Telomerina flavipes</i>
NHMUK014913907	Diptera	Sphaeroceridae	<i>Ischiolepta cf. pusilla</i>
NHMUK014913908	Diptera	Sphaeroceridae	<i>Leptocera fontinalis</i>
NHMUK014913909	Diptera	Sphaeroceridae	<i>Leptocera fontinalis</i>
NHMUK014913911	Diptera	Sphaeroceridae	<i>Ischiolepta cf. pusilla</i>

Catalogue No.	Order	Family	Taxon
NHMUK014913912	Diptera	Sphaeroceridae	<i>Ischiolepta cf. pusilla</i>
NHMUK014913913	Diptera	Sphaeroceridae	<i>Minilimosina fungicola</i>
NHMUK014913914	Diptera	Sphaeroceridae	<i>Minilimosina fungicola</i>
NHMUK014913915	Diptera	Sphaeroceridae	<i>Minilimosina fungicola</i>
NHMUK014913917	Diptera	Sphaeroceridae	<i>Spelobia manicata</i>
NHMUK014913918	Diptera	Sphaeroceridae	<i>Leptocera caenosa</i>
NHMUK014913919	Diptera	Sphaeroceridae	<i>Leptocera caenosa</i>
NHMUK014913920	Diptera	Sphaeroceridae	<i>Minilimosina fungicola</i>
NHMUK014913921	Diptera	Sphaeroceridae	<i>Spelobia luteilabris</i>
NHMUK014913922	Diptera	Sphaeroceridae	<i>Opalimosina liliputana</i>
NHMUK014913923	Diptera	Sphaeroceridae	<i>Leptocera caenosa</i>
NHMUK014913924	Diptera	Sphaeroceridae	<i>Coproica acutangula</i>
NHMUK014913925	Diptera	Sphaeroceridae	<i>Spelobia cf. palmata</i>
NHMUK014913926	Diptera	Sphaeroceridae	<i>Pullimosina heteroneura</i>
NHMUK014913927	Diptera	Sphaeroceridae	<i>Opalimosina liliputana</i>
NHMUK014913928	Diptera	Sphaeroceridae	<i>Trachyopella lineafrons</i>
NHMUK014913929	Diptera	Sphaeroceridae	<i>Telomerina flavipes</i>
NHMUK014913930	Diptera	Sphaeroceridae	<i>Trachyopella lineafrons</i>
NHMUK014913931	Diptera	Sphaeroceridae	<i>Leptocera nigra</i>
NHMUK014913932	Diptera	Sphaeroceridae	<i>Minilimosina fungicola</i>
NHMUK014913933	Diptera	Sphaeroceridae	<i>Minilimosina fungicola</i>
NHMUK014913934	Diptera	Sphaeroceridae	<i>Minilimosina fungicola</i>
NHMUK014913935	Diptera	Sphaeroceridae	<i>Minilimosina fungicola</i>
NHMUK014913936	Diptera	Sphaeroceridae	<i>Leptocera caenosa</i>
NHMUK014913937	Diptera	Sphaeroceridae	<i>Spelobia cf. clunipes</i>
NHMUK014913938	Diptera	Sphaeroceridae	<i>Telomerina flavipes</i>

Catalogue No.	Order	Family	Taxon
NHMUK014913939	Diptera	Sphaeroceridae	<i>Spelobia parapusio</i>
NHMUK014913940	Diptera	Sphaeroceridae	<i>Spelobia parapusio</i>
NHMUK014913941	Diptera	Sphaeroceridae	<i>Minilimosina fungicola</i>
NHMUK014913942	Diptera	Sphaeroceridae	<i>Pullimosina cf. moesta</i>
NHMUK014913943	Diptera	Sphaeroceridae	<i>Trachyopella lineafrons</i>
NHMUK014913944	Diptera	Sphaeroceridae	<i>Minilimosina fungicola</i>
NHMUK014913945	Diptera	Sphaeroceridae	<i>Minilimosina fungicola</i>
NHMUK014913946	Diptera	Sphaeroceridae	<i>Pteremis fenestralis</i>
NHMUK014913947	Diptera	Sphaeroceridae	<i>Leptocera caenosa</i>
NHMUK014913948	Diptera	Sphaeroceridae	<i>Spelobia luteilabris</i>
NHMUK014913949	Diptera	Sphaeroceridae	<i>Bifronsina bifrons</i>
NHMUK014913950	Diptera	Sphaeroceridae	<i>Coproica ferruginata</i>
NHMUK014913951	Diptera	Sphaeroceridae	<i>Spelobia clunipes</i>
NHMUK014913952	Diptera	Sphaeroceridae	<i>Telomerina flavipes</i>
NHMUK014913953	Diptera	Sphaeroceridae	<i>Spelobia clunipes</i>
NHMUK014913954	Diptera	Sphaeroceridae	<i>Telomerina flavipes</i>
NHMUK014913955	Diptera	Sphaeroceridae	<i>Spelobia palmata</i>
NHMUK014913956	Diptera	Sphaeroceridae	<i>Minilimosina fungicola</i>
NHMUK014913957	Diptera	Sphaeroceridae	<i>Trachyopella lineafrons</i>
NHMUK014913958	Diptera	Sphaeroceridae	<i>Telomerina flavipes</i>
NHMUK014913959	Diptera	Sphaeroceridae	<i>Minilimosina fungicola</i>
NHMUK014913960	Diptera	Sphaeroceridae	<i>Spelobis clunipes</i>
NHMUK014913961	Diptera	Sphaeroceridae	<i>Trachyopella lineafrons</i>
NHMUK014913962	Diptera	Sphaeroceridae	<i>Elachisoma aterrimum</i>
NHMUK014913963	Diptera	Sphaeroceridae	<i>Minilimosina cf. fungicola</i>
NHMUK014913964	Diptera	Sphaeroceridae	<i>Trachyopella lineafrons</i>

Catalogue No.	Order	Family	Taxon
NHMUK014913965	Diptera	Sphaeroceridae	<i>Minilimosina alloneura</i>
NHMUK014913966	Diptera	Sphaeroceridae	<i>Telomerina flavipes</i>
NHMUK014913967	Diptera	Sphaeroceridae	<i>Trachyopella lineafrons</i>
NHMUK014913968	Diptera	Sphaeroceridae	<i>Telomerina flavipes</i>
NHMUK014913969	Diptera	Sphaeroceridae	<i>Telomerina flavipes</i>
NHMUK014913970	Diptera	Sphaeroceridae	<i>Minilimosina fungicola</i>
NHMUK014913971	Diptera	Sphaeroceridae	<i>Terrilimosina schmitzi</i>
NHMUK014913972	Diptera	Sphaeroceridae	<i>Ischiolepta pusilla</i>
NHMUK014913973	Diptera	Sphaeroceridae	<i>Ischiolepta pusilla</i>
NHMUK014913974	Diptera	Sphaeroceridae	<i>Ischiolepta pusilla</i>
NHMUK014913975	Diptera	Sphaeroceridae	<i>Ischiolepta pusilla</i>
NHMUK014913976	Diptera	Sphaeroceridae	<i>Ischiolepta pusilla</i>
NHMUK014913977	Diptera	Sphaeroceridae	<i>Ischiolepta pusilla</i>
NHMUK014913978	Diptera	Sphaeroceridae	<i>Ischiolepta pusilla</i>
NHMUK014913979	Diptera	Sphaeroceridae	<i>Ischiolepta pusilla</i>
NHMUK014913982	Diptera	Sphaeroceridae	<i>Thoracochaeta erectiseta</i>
NHMUK014913983	Diptera	Sepsidae	<i>Orygma luctuosum</i>
NHMUK014913984	Diptera	Coelopidae	<i>Coelopa frigida</i>
NHMUK014913985	Diptera	Sphaeroceridae	<i>Thoracochaeta zosterae</i>
NHMUK014913986	Diptera	Sepsidae	<i>Orygma luctuosum</i>
NHMUK014913987	Diptera	Coelopidae	<i>Coelopa frigida</i>
NHMUK014913988	Diptera	Coelopidae	<i>Coelopa pilipes</i>
NHMUK014913989	Diptera	Sphaeroceridae	<i>Thoracochaeta brachystoma</i>
NHMUK014913990	Diptera	Sphaeroceridae	<i>Coproica vagans</i>
NHMUK014913991	Diptera	Coelopidae	<i>Coelopa pilipes</i>
NHMUK014913992	Diptera	Sphaeroceridae	<i>Thoracochaeta erectiseta</i>

Catalogue No.	Order	Family	Taxon
NHMUK014913993	Diptera	Sphaeroceridae	<i>Thoracochaeta zosterae</i>
NHMUK014913994	Diptera	Syrphidae	<i>Eristalis cryptarum</i>
NHMUK014913995	Coleoptera	Chrysomelidae	<i>Phyllobrotica quadrimaculata</i>
NHMUK014913996	Hymenoptera	Torymidae	<i>Megastigmus stigmatizans</i>
NHMUK014913997	Diptera	Piophilidae	<i>Allopiophila</i>
NHMUK014913998	Coleoptera	Curculionidae	<i>Ceutorhynchus</i>
NHMUK014913999	Coleoptera	Curculionidae	<i>Larinus carlinae</i>
NHMUK014914000	Diptera	Fanniidae	<i>Fannia scalaris</i>
NHMUK014914001	Diptera	Muscidae	<i>Hydrotaea ignava</i>
NHMUK014914002	Diptera	Muscidae	<i>Hydrotaea armipes</i>
NHMUK014914003	Diptera	Piophilidae	<i>Prochyliza</i>
NHMUK014914004	Diptera	Fanniidae	<i>Fannia canicularis</i>
NHMUK014914005	Diptera	Syrphidae	<i>Eristalis pertinax</i>
NHMUK014914006	Hemiptera	Cicadellidae	<i>Ledra aurita</i>
NHMUK014914007	Diptera	Stratiomyidae	<i>Pachygaster atra</i>
NHMUK014914012	Trichoptera	Beraeidae	<i>Beraea</i>
NHMUK014914013	Trichoptera	Limnephilidae	<i>Limnephilus flavicornis</i>
NHMUK014914014	Trichoptera	Limnephilidae	<i>Glyphotaelius pellucidus</i>
NHMUK014914015	Hymenoptera	Apidae	<i>Bombus terrestris</i>
NHMUK014914016	Hemiptera	Pentatomidae	<i>Palomena prasina</i>
NHMUK014914017	Diptera	Calliphoridae	<i>Calliphora vicina</i>
NHMUK014914021	Diptera	Calliphoridae	<i>Pollenia rudis</i>
NHMUK014914024	Orthoptera	Mogoplistidae	<i>Pseudomogoplistes sp.</i>
NHMUK014914025	Rhynchobdellida	Glossiphoniidae	<i>Placobdella costata</i>
NHMUK014914026	Diptera	Bombyliidae	<i>Villa cingulata</i>
NHMUK014914027	Hymenoptera	Ichneumonidae	<i>Stilbops ruficornis</i>

Catalogue No.	Order	Family	Taxon
NHMUK014914028	Diptera	Syrphidae	<i>Xylota segnis</i>
NHMUK014914029	Hemiptera	Miridae	<i>Deraeocoris ruber</i>
NHMUK014914030	Hymenoptera	Gasteruptiidae	<i>Gasteruption jaculator</i>
NHMUK014914031	Hymenoptera	Megachilidae	<i>Heriades truncorum</i>
NHMUK014914033	Lepidoptera	Pyralidae	<i>Plodia interpunctella</i>
NHMUK014914034	Diptera	Agromyzidae	<i>Phytomyza ranunculi</i>
NHMUK014914035	Diptera	Agromyzidae	<i>Phytomyza ranunculi</i>
NHMUK014914036	Diptera	Agromyzidae	<i>Phytomyza chaerophylli</i>
NHMUK014914037	Diptera	Agromyzidae	<i>Chromatomyia milii</i>
NHMUK014914038	Diptera	Agromyzidae	<i>Phytomyza chaerophylli</i>
NHMUK014914039	Diptera	Agromyzidae	<i>Phytomyza chaerophylli</i>
NHMUK014914040	Diptera	Agromyzidae	<i>Chromatomyia milii</i>
NHMUK014914041	Diptera	Agromyzidae	<i>Liriomyza flaveola</i>
NHMUK014914042	Diptera	Agromyzidae	<i>Liriomyza flaveola</i>
NHMUK014914043	Diptera	Agromyzidae	<i>Napomyza carotae</i>
NHMUK014914044	Diptera	Agromyzidae	<i>Gymnophytomyza heteroneura</i>
NHMUK014914045	Diptera	Agromyzidae	<i>Gymnophytomyza heteroneura</i>
NHMUK014914046	Diptera	Agromyzidae	<i>Gymnophytomyza heteroneura</i>
NHMUK014914047	Diptera	Agromyzidae	<i>Chromatomyia milii</i>
NHMUK014914048	Diptera	Agromyzidae	<i>Agromyza reptans</i>
NHMUK014914049	Diptera	Agromyzidae	<i>Phytomyza ranunculi</i>
NHMUK014914050	Diptera	Agromyzidae	<i>Amauromyza flavifrons</i>
NHMUK014914051	Diptera	Agromyzidae	<i>Aulagromyza discrepans</i>
NHMUK014914052	Diptera	Agromyzidae	<i>Phytomyza obscurella</i>
NHMUK014914053	Diptera	Agromyzidae	<i>Agromyza nigrociliata</i>

Catalogue No.	Order	Family	Taxon
NHMUK014914054	Diptera	Agromyzidae	<i>Aulagromyza discrepans</i>
NHMUK014914055	Diptera	Agromyzidae	<i>Cerodontha fulvipes</i>
NHMUK014914056	Diptera	Agromyzidae	<i>Agromyza reptans</i>
NHMUK014914057	Diptera	Agromyzidae	<i>Aulagromyza discrepans</i>
NHMUK014914058	Diptera	Agromyzidae	<i>Cerodontha fulvipes</i>
NHMUK014914059	Diptera	Agromyzidae	<i>Liriomyza flaveola</i>
NHMUK014914060	Diptera	Agromyzidae	<i>Phytomyza leucanthemi</i>
NHMUK014914061	Diptera	Agromyzidae	<i>Phytomyza marginella</i>
NHMUK014914062	Diptera	Agromyzidae	<i>Pseudonapomyza atra</i>
NHMUK014914063	Diptera	Agromyzidae	<i>Phytomyza bipunctata</i>
NHMUK014914064	Diptera	Agromyzidae	<i>Napomyza carotae</i>
NHMUK014914065	Diptera	Agromyzidae	<i>Amauromyza labiatarum</i>
NHMUK014914066	Diptera	Agromyzidae	<i>Agromyza mobilis</i>
NHMUK014914067	Diptera	Agromyzidae	<i>Napomyza carotae</i>
NHMUK014914068	Diptera	Agromyzidae	<i>Phytomyza lappae</i>
NHMUK014914069	Diptera	Agromyzidae	<i>Phytomyza notata</i>
NHMUK014914070	Diptera	Agromyzidae	<i>Liriomyza pusilla</i>
NHMUK014914071	Diptera	Agromyzidae	<i>Pseudonapomyza atra</i>
NHMUK014914072	Diptera	Agromyzidae	<i>Agromyza mobilis</i>
NHMUK014914073	Diptera	Agromyzidae	<i>Agromyza mobilis</i>
NHMUK014914074	Diptera	Agromyzidae	<i>Cerodontha muscina</i>
NHMUK014914075	Diptera	Agromyzidae	<i>Cerodontha fulvipes</i>
NHMUK014914076	Diptera	Agromyzidae	<i>Agromyza anthracina</i>
NHMUK014914077	Diptera	Agromyzidae	<i>Liriomyza strigata</i>
NHMUK014914078	Diptera	Agromyzidae	<i>Phytomyza glechomae</i>
NHMUK014914079	Diptera	Agromyzidae	<i>Chromatomyia syngenesiae</i>

Catalogue No.	Order	Family	Taxon
NHMUK014914080	Diptera	Agromyzidae	<i>Aulagromyza orphana</i>
NHMUK014914081	Diptera	Agromyzidae	<i>Phytomyza glechomae</i>
NHMUK014914082	Diptera	Agromyzidae	<i>Ophiomyia pulicaria</i>
NHMUK014914083	Diptera	Agromyzidae	<i>Liriomyza strigata</i>
NHMUK014914084	Diptera	Agromyzidae	<i>Cerodontha atra</i>
NHMUK014914085	Diptera	Agromyzidae	<i>Cerodontha bimaculata</i>
NHMUK014914086	Diptera	Agromyzidae	<i>Liriomyza pusio</i>
NHMUK014914087	Diptera	Agromyzidae	<i>Agromyza myosotidis</i>
NHMUK014914088	Diptera	Agromyzidae	<i>Phytomyza glechomae</i>
NHMUK014914089	Diptera	Agromyzidae	<i>Cerodontha biseta</i>
NHMUK014914090	Hymenoptera	Ichneumonidae	<i>Spilichneumon ?</i>
NHMUK014914091	Hymenoptera	Ichneumonidae	<i>Diphyus septemguttatus?</i>
NHMUK014914102	Coleoptera	Coccinellidae	<i>Clitostethus arcuatus</i>
NHMUK014914103	Coleoptera	Tetratomidae	<i>Hallomenus binotatus</i>
NHMUK014914104	Coleoptera	Tenebrionidae	<i>Lagria hirta</i>
NHMUK014914105	Coleoptera	Tenebrionidae	<i>Lagria hirta</i>
NHMUK014914106	Coleoptera	Coccinellidae	<i>Propylaea quatuordecimpunctata</i>
NHMUK014914107	Coleoptera	Latridiidae	<i>Cartodere bifasciata</i>
NHMUK014914108	Coleoptera	Scraptiidae	<i>Anaspis maculata</i>
NHMUK014914109	Coleoptera	Coccinellidae	<i>Stethorus punctillum</i>
NHMUK014914110	Coleoptera	Malachiidae	<i>Cordylepherus viridis</i>
NHMUK014914111	Coleoptera	Coccinellidae	<i>Psyllobora vigintiduopunctata</i>
NHMUK014914112	Coleoptera	Melyridae	<i>Anthocomus fasciatus</i>
NHMUK014914113	Coleoptera	Coccinellidae	<i>Adalia decempunctata</i>
NHMUK014914114	Coleoptera	Coccinellidae	<i>Rhyzobius forestieri</i>
NHMUK014914115	Coleoptera	Scraptiidae	<i>Anaspis regimbarti</i>

Catalogue No.	Order	Family	Taxon
NHMUK014914116	Coleoptera	Salpingidae	<i>Salpingus planirostris</i>
NHMUK014914118	Coleoptera	Staphylinidae	<i>Tachinus rufipes</i>
NHMUK014914119	Coleoptera	Chrysomelidae	<i>Cryptocephalus pusillus</i>
NHMUK014914120	Coleoptera	Curculionidae	<i>Ceutorhynchus pallidactylus</i>
NHMUK014914121	Coleoptera	Coccinellidae	<i>Nephus quadrimaculatus</i>
NHMUK014914122	Coleoptera	Latridiidae	<i>Cartodere nodifer</i>
NHMUK014914123	Coleoptera	Carabidae	<i>Dromius quadrimaculatus</i>
NHMUK014914125	Coleoptera	Coccinellidae	<i>Aphidecta oblitterata</i>
NHMUK014914126	Coleoptera	Coccinellidae	<i>Rhyzobius lophanthae</i>
NHMUK014914127	Coleoptera	Coccinellidae	<i>Rhyzobius chrysomeloides</i>
NHMUK014914128	Coleoptera	Anobiidae	<i>Ptinomorphus imperialis</i>
NHMUK014914129	Coleoptera	Chrysomelidae	<i>Psylliodes luteola</i>
NHMUK014914130	Coleoptera	Chrysomelidae	<i>Phyllotreta vittula</i>
NHMUK014914131	Coleoptera	Chrysomelidae	<i>Phyllotreta ochripes</i>
NHMUK014914132	Coleoptera	Latridiidae	<i>Enicmus testaceus</i>
NHMUK014914133	Coleoptera	Coccinellidae	<i>Harmonia axyridis</i>
NHMUK014914134	Coleoptera	Chrysomelidae	<i>Phyllotreta nigripes</i>
NHMUK014914135	Coleoptera	Oedemeridae	<i>Oedemera nobilis</i>
NHMUK014914136	Coleoptera	Cerambycidae	<i>Leiopus nebulosus</i>
NHMUK014914138	Coleoptera	Coccinellidae	<i>Tytthaspis sedecimpunctata</i>
NHMUK014914138	Coleoptera	Coccinellidae	<i>Tytthaspis sedecimpunctata</i>
NHMUK014914139	Coleoptera	Curculionidae	<i>Ceutorhynchus obstrictus</i>
NHMUK014914139	Coleoptera	Curculionidae	<i>Ceutorhynchus obstrictus</i>
NHMUK014914140	Coleoptera	Dermestidae	<i>Ctesias serra</i>
NHMUK014914140	Coleoptera	Dermestidae	<i>Ctesias serra</i>
NHMUK014914141	Coleoptera	Curculionidae	<i>Sitona lineatus</i>

Catalogue No.	Order	Family	Taxon
NHMUK014914141	Coleoptera	Curculionidae	<i>Sitona lineatus</i>
NHMUK014914143	Coleoptera	Cantharidae	<i>Cantharis rufa</i>
NHMUK014914143	Coleoptera	Cantharidae	<i>Cantharis rufa</i>
NHMUK014914144	Coleoptera	Elateridae	<i>Athous bicolor</i>
NHMUK014914144	Coleoptera	Elateridae	<i>Athous bicolor</i>
NHMUK014914145	Coleoptera	Elateridae	<i>Adrastus pallens</i>
NHMUK014914145	Coleoptera	Elateridae	<i>Adrastus pallens</i>
NHMUK014914146	Coleoptera	Chrysomelidae	<i>Aphthona euphorbiae</i>
NHMUK014914146	Coleoptera	Chrysomelidae	<i>Aphthona euphorbiae</i>
NHMUK014914147	Coleoptera	Brentidae	<i>Rhopalapion longirostre</i>
NHMUK014914147	Coleoptera	Brentidae	<i>Rhopalapion longirostre</i>
NHMUK014914148	Coleoptera	Byturidae	<i>Byturus tomentosus</i>
NHMUK014914148	Coleoptera	Byturidae	<i>Byturus tomentosus</i>
NHMUK014914149	Coleoptera	Curculionidae	<i>Magdalis ruficornis</i>
NHMUK014914149	Coleoptera	Curculionidae	<i>Magdalis ruficornis</i>
NHMUK014914152	Coleoptera	Curculionidae	<i>Hylesinus vicinus</i>
NHMUK014914152	Coleoptera	Curculionidae	<i>Hylesinus vicinus</i>
NHMUK014914153	Coleoptera	Staphylinidae	<i>Sunius propinquus</i>
NHMUK014914153	Coleoptera	Staphylinidae	<i>Sunius propinquus</i>
NHMUK014914154	Coleoptera	Sphindidae	<i>Aspidiphorus orbiculatus</i>
NHMUK014914154	Coleoptera	Sphindidae	<i>Aspidiphorus orbiculatus</i>
NHMUK014914156	Coleoptera	Erotylidae	<i>Cryptophilus integer</i>
NHMUK014914156	Coleoptera	Erotylidae	<i>Cryptophilus integer</i>
NHMUK014914158	Coleoptera	Chrysomelidae	<i>Longitarsus parvulus</i>
NHMUK014914158	Coleoptera	Chrysomelidae	<i>Longitarsus parvulus</i>
NHMUK014914159	Coleoptera	Leiodidae	<i>Choleva angustata</i>

Catalogue No.	Order	Family	Taxon
NHMUK014914159	Coleoptera	Leiodidae	<i>Choleva angustata</i>
NHMUK014915658	Trichoptera	Glossosomatidae	<i>Agapetus delicatulus</i>
NHMUK014915659	Trichoptera	Glossosomatidae	<i>Agapetus delicatulus</i>
NHMUK014915660	Trichoptera	Glossosomatidae	<i>Agapetus delicatulus</i>
NHMUK014915661	Trichoptera	Glossosomatidae	<i>Agapetus delicatulus</i>
NHMUK014915662	Trichoptera	Glossosomatidae	<i>Agapetus delicatulus</i>
NHMUK014915663	Trichoptera	Glossosomatidae	<i>Agapetus delicatulus</i>
NHMUK014915664	Trichoptera	Glossosomatidae	<i>Agapetus delicatulus</i>
NHMUK014915665	Trichoptera	Glossosomatidae	<i>Agapetus delicatulus</i>
NHMUK014915671	Plecoptera	Capniidae	<i>Zwickyia bifrons</i>
NHMUK014915694	Coleoptera	Chrysomelidae	<i>Chrysomela saliceti</i>
NHMUK014915696	Coleoptera	Attelabidae	<i>Byctiscus populi</i>
NHMUK014915697	Coleoptera	Attelabidae	<i>Byctiscus populi</i>
NHMUK014915732	Diptera	Hippoboscidae	<i>Lipoptena cervi</i>
NHMUK014915733	Coleoptera	Chrysomelidae	<i>Timarcha goettingensis</i>
NHMUK014915734	Coleoptera	Chrysomelidae	<i>Timarcha goettingensis</i>
NHMUK014915736	Hymenoptera	Tenthredinidae	<i>Macrophya punctumalbum</i>
NHMUK014915737	Hymenoptera	Tenthredinidae	<i>Tenthredo zona</i>
NHMUK015053990	Diptera	Chyromyidae	<i>Gymnochiromyia inermis</i>
NHMUK015053991	Diptera	Chyromyidae	<i>Gymnochiromyia inermis</i>
NHMUK015053993	Lepidoptera	Noctuidae	<i>Shargacucullia lychnitis</i>
NMS-10001165	Diptera	Lygistorrhinidae	<i>Lygistorrhina sp</i>
NMS-10001200	Diptera	Lygistorrhinidae	<i>Lygistorrhina sp</i>
NMS-10001248	Diptera	Lygistorrhinidae	<i>Lygistorrhina sp</i>
NMS-10001279	Diptera	Lygistorrhinidae	<i>Lygistorrhina sp</i>
NMS-10001317	Diptera	Lygistorrhinidae	<i>Lygistorrhina sp</i>

Catalogue No.	Order	Family	Taxon
NMS-10003342	Diptera	Limoniidae	<i>Limonia trivittata</i>
NMS-10003344	Diptera	Mycetophilidae	<i>Exechia seriata</i>
NMS-10003346	Diptera	Mycetophilidae	<i>Anatella emergens</i>
NMS-10003348	Diptera	Mycetophilidae	<i>Phronia</i> sp.
NMS-10003350	Diptera	Limoniidae	<i>Ormosia</i> sp.
NMS-10003353	Diptera	Mycetophilidae	<i>Exechiopsis subulata</i>
NMS-10003354	Diptera	Mycetophilidae	<i>Mycetophila confluens</i>
NMS-10003359	Diptera	Limoniidae	<i>Crypteria limnophiloides</i>
NMS-10003365	Diptera	Mycetophilidae	<i>Anatella lenis</i>
NMS-10003368	Diptera	Limoniidae	<i>Erioptera flavata</i>
NMS-10003369	Diptera	Mycetophilidae	<i>Mycomya tenuis</i>
NMS-10003371	Diptera	Mycetophilidae	<i>Allodia lundstroemi</i>
NMS-10003373	Diptera	Mycetophilidae	<i>Mycomya marginata</i>
NMS-10003375	Diptera	Mycetophilidae	<i>Mycetophila ichneumonea</i>
NMS-10003376	Diptera	Mycetophilidae	<i>Sceptonia cryptocauda</i>
NMS-10003378	Diptera	Mycetophilidae	<i>Zygomyia valeriae</i>
NMS-10003383	Diptera	Mycetophilidae	<i>Allodia truncata</i>
NMS-10003384	Diptera	Mycetophilidae	<i>Mycetophila unipunctata</i>
NMS-10003385	Diptera	Mycetophilidae	<i>Platurocypta testata</i>
NMS-10003386	Diptera	Tipulidae	<i>Tipula scripta</i>
NMS-10003390	Diptera	Mycetophilidae	<i>Mycetophila sumavica</i>
NMS-10003393	Diptera	Mycetophilidae	<i>Mycetophila vittipes</i> -group
NMS-10003394	Diptera	Mycetophilidae	<i>Brevicornu sericoma</i>
NMS-10003395	Diptera	Tipulidae	<i>Tipula irrorata</i>
NMS-10003402	Diptera	Mycetophilidae	<i>Mycetophila signata</i>
NMS-10003410	Diptera	Mycetophilidae	<i>Rymosia fasciata</i>

Catalogue No.	Order	Family	Taxon
NMS-10003411	Diptera	Mycetophilidae	<i>Mycetophila forcipata</i>
NMS-10003414	Diptera	Mycetophilidae	<i>Exechiopsis perspicua</i>
NMS-10003417	Diptera	Mycetophilidae	<i>Boletina trivittata</i>
NMS-10003422	Diptera	Limoniidae	<i>Ormosia hederæ</i>
NMS-10003426	Diptera	Mycetophilidae	<i>Cordyla fusca</i>
NMS-10003427	Diptera	Mycetophilidae	<i>Tarnania nemoralis</i>
NMS-10003429	Diptera	Mycetophilidae	<i>Mycetophila fraterna</i>
NMS-10003431	Diptera	Limoniidae	<i>Dicranomyia imbecilla</i>
NMS-10003434	Diptera	Mycetophilidae	<i>Mycetophila perpallida</i>
NMS-10003435	Diptera	Mycetophilidae	<i>Sceptonia costata</i>
NMS-10003436	Diptera	Mycetophilidae	<i>Exechiopsis jenkinsoni</i>
NMS-10003439	Diptera	Mycetophilidae	<i>Mycetophila xanthopyga</i>
NMS-10003440	Diptera	Limoniidae	<i>Dicranomyia chorea</i>
NMS-10003441	Diptera	Mycetophilidae	<i>Phronia nigricornis</i>
NMS-10003444	Diptera	Mycetophilidae	<i>Zygomyia valeriae</i>
NMS-10003445	Diptera	Mycetophilidae	<i>Mycetophila finlandica</i>
NMS-10003448	Diptera	Mycetophilidae	<i>Mycetophila sp.</i>
NMS-10003454	Diptera	Mycetophilidae	<i>Mycetophila confluens</i>
NMS-10003455	Diptera	Mycetophilidae	<i>Phthinia mira</i>
NMS-10003456	Diptera	Mycetophilidae	<i>Brevicornu proximum</i>
NMS-10003457	Diptera	Mycetophilidae	<i>Mycetophila vittipes</i>
NMS-10003458	Diptera	Bolitophilidae	<i>Bolitophila hybrida</i>
NMS-10003459	Diptera	Mycetophilidae	<i>Allodia zaitzevi</i>
NMS-10003461	Diptera	Mycetophilidae	<i>Dynatosoma nigromaculatum</i>
NMS-10003462	Diptera	Mycetophilidae	<i>Zygomyia kiddi</i>
NMS-10003468	Diptera	Mycetophilidae	<i>Phronia conformis</i>

Catalogue No.	Order	Family	Taxon
NMS-10003471	Diptera	Mycetophilidae	<i>Notolopha cristata</i>
NMS-10003472	Diptera	Mycetophilidae	<i>Mycetophila marginata</i>
NMS-10003474	Diptera	Mycetophilidae	<i>Phronia disgrega</i>
NMS-10003480	Diptera	Mycetophilidae	<i>Coelophthinia thoracica</i>
NMS-10003481	Diptera	Keroplastidae	<i>Macrocera fasciata</i>
NMS-10003488	Diptera	Mycetophilidae	<i>Zygomyia pictipennis</i>
NMS-10003493	Diptera	Mycetophilidae	<i>Anatella sp.</i>
NMS-10003499	Diptera	Mycetophilidae	<i>Allocotocera pulchella</i>
NMS-10003502	Diptera	Mycetophilidae	<i>Exechia spinuligera</i>
NMS-10003506	Diptera	Mycetophilidae	<i>Exechia contaminata</i>
NMS-10003508	Diptera	Keroplastidae	<i>Orfelia ochracea</i>
NMS-10003515	Diptera	Mycetophilidae	<i>Mycetophila sp.</i>
NMS-10003524	Diptera	Mycetophilidae	<i>Mycetophila alea</i>
NMS-10003525	Diptera	Mycetophilidae	<i>Allodia ornaticollis</i>
NMS-10003526	Diptera	Mycetophilidae	<i>Cordyla nitidula</i>
NMS-10003527	Diptera	Mycetophilidae	<i>Exechia fusca</i>
NMS-10003529	Diptera	Mycetophilidae	<i>Sceptonia nigra</i>
NMS-10003531	Diptera	Mycetophilidae	<i>Sceptonia costata</i>
NMS-10003533	Diptera	Mycetophilidae	<i>Boletina basalis</i>
NMS-10003534	Diptera	Mycetophilidae	<i>Brevicornu fuscipenne</i>
NMS-10003535	Diptera	Mycetophilidae	<i>Cordyla brevicornis</i>
NMS-10003537	Diptera	Mycetophilidae	<i>Phronia exigua</i>
NMS-10003538	Diptera	Mycetophilidae	<i>Anatella longisetosa</i>
NMS-10003540	Diptera	Mycetophilidae	<i>Cordyla fasciata</i>
NMS-10003542	Diptera	Mycetophilidae	<i>Sceptonia membranacea</i>
NMS-10003547	Diptera	Mycetophilidae	<i>Phronia signata</i>

Catalogue No.	Order	Family	Taxon
NMS-10003552	Diptera	Mycetophilidae	<i>Brevicornu glandis</i>
NMS-10003554	Diptera	Mycetophilidae	<i>Rymosia placida</i>
NMS-10003555	Diptera	Mycetophilidae	<i>Exechia parva</i>
NMS-10003560	Diptera	Mycetophilidae	<i>Brevicornu griseicolle</i>
NMS-10003561	Diptera	Mycetophilidae	<i>Rymosia signatipes</i>
NMS-10003566	Diptera	Mycetophilidae	<i>Cordyla pusilla</i>
NMS-10003575	Diptera	Mycetophilidae	<i>Phronia flavipes</i>
NMS-10003578	Diptera	Bibionidae	<i>Bibio clavipes</i>
NMS-10003580	Diptera	Mycetophilidae	<i>Mycomya annulata</i>
NMS-10003581	Diptera	Mycetophilidae	<i>Mycetophila hetschkoi</i>
NMS-10003584	Diptera	Mycetophilidae	<i>Exechia pseudocincta</i>
NMS-10003587	Diptera	Mycetophilidae	<i>Leia cylindrica</i>
NMS-10003589	Diptera	Mycetophilidae	<i>Stigmatomeria crassicornis</i>
NMS-10003590	Diptera	Mycetophilidae	<i>Mycetophila formosa</i>
NMS-10003597	Diptera	Mycetophilidae	<i>Phronia flavipes</i>
NMS-10003600	Diptera	Mycetophilidae	<i>Trichonta sp.</i>
NMS-10003601	Diptera	Mycetophilidae	<i>Zygomyia vara</i>
NMS-10003608	Diptera	Mycetophilidae	<i>Phronia biarcuata</i>
NMS-10003612	Diptera	Mycetophilidae	<i>Phronia sp.</i>
NMS-10003614	Diptera	Mycetophilidae	<i>Cordyla fissa</i>
NMS-10003615	Diptera	Mycetophilidae	<i>Phronia cinerascens</i>
NMS-10003617	Diptera	Mycetophilidae	<i>Exechia borealis</i>
NMS-10003619	Diptera	Mycetophilidae	<i>Mycetophila curviseta</i>
NMS-10003625	Diptera	Mycetophilidae	<i>Exechia nigroscutellata</i>
NMS-10003627	Diptera	Mycetophilidae	<i>Mycetophila sp.</i>
NMS-10003628	Diptera	Mycetophilidae	<i>Mycetophila sp.</i>

Catalogue No.	Order	Family	Taxon
NMS-10003629	Diptera	Tipulidae	<i>Nephrotoma flavipalpis</i>
NMS-10003630	Diptera	Mycetophilidae	<i>Mycetophila luctuosa</i>
NMS-10003632	Diptera	Mycetophilidae	<i>Mycetophila sp.</i>
NMS-10003642	Diptera	Mycetophilidae	<i>Mycetophila fungorum</i>
NMS-10003643	Diptera	Mycetophilidae	<i>Mycetophila lastovkai</i>
NMS-10003651	Diptera	Mycetophilidae	<i>Mycetophila stylatiformis</i>
NMS-10003652	Diptera	Mycetophilidae	<i>Mycetophila blanda</i>
NMS-10003656	Diptera	Limoniidae	<i>Limonia stigma</i>
NMS-10003659	Diptera	Mycetophilidae	<i>Coelosia tenella</i>
NMS-10003660	Diptera	Mycetophilidae	<i>Mycetophila fraterna</i>
NMS-10003661	Diptera	Mycetophilidae	<i>Mycetophila sp.</i>
NMS-10003666	Diptera	Mycetophilidae	<i>Mycetophila abbreviata</i>
NMS-10003674	Diptera	Limoniidae	<i>Austrolimnophila ochracea</i>
NMS-10003675	Diptera	Mycetophilidae	<i>Mycetophila stylata</i>
NMS-10003677	Diptera	Mycetophilidae	<i>Mycomya tumida</i>
NMS-10003678	Diptera	Mycetophilidae	<i>Mycetophila subsigillata</i>
NMS-10003680	Diptera	Mycetophilidae	<i>Exechia festiva</i>
NMS-10003682	Diptera	Mycetophilidae	<i>Mycetophila magnicauda</i>
NMS-10003683	Diptera	Limoniidae	<i>Atypophthalmus inustus</i>
NMS-10003684	Diptera	Mycetophilidae	<i>Mycomya winnertzi</i>
NMS-10003686	Diptera	Mycetophilidae	<i>Mycomya sigma</i>
NMS-10003688	Diptera	Mycetophilidae	<i>Cordyla flaviceps</i>
NMS-10003693	Diptera	Bolitophilidae	<i>Bolitophila saundersii</i>
NMS-10003698	Diptera	Mycetophilidae	<i>Anatella ciliata</i>
NMS-10003699	Diptera	Mycetophilidae	<i>Docosia setosa</i>
NMS-10003701	Diptera	Limoniidae	<i>Epiphragma ocellare</i>

Catalogue No.	Order	Family	Taxon
NMS-10003702	Diptera	Mycetophilidae	<i>Sciophila sp.</i>
NMS-10003705	Diptera	Mycetophilidae	<i>Phronia humeralis</i>
NMS-10003707	Diptera	Mycetophilidae	<i>Anatella turi</i>
NMS-10003709	Diptera	Mycetophilidae	<i>Mycetophila bohemica</i>
NMS-10003710	Diptera	Limoniidae	<i>Neolimnomyia batava</i>
NMS-10003715	Diptera	Mycetophilidae	<i>Exechia separata</i>
NMS-10003717	Diptera	Mycetophilidae	<i>Mycetophila ocellus</i>
NMS-10003718	Diptera	Mycetophilidae	<i>Mycetophila stricklandi</i>
NMS-10003719	Diptera	Limoniidae	<i>Neolimonia dumetorum</i>
NMS-10003722	Diptera	Mycetophilidae	<i>Cordyla insons</i>
NMS-10003731	Diptera	Mycetophilidae	<i>Exechia contaminata</i>
NMS-10003732	Diptera	Mycetophilidae	<i>Tetragoneura sylvatica</i>
NMS-10003733	Diptera	Mycetophilidae	<i>Exechiopsis crucigera</i>
NMS-10003734	Diptera	Mycetophilidae	<i>Phronia strenua</i>
NMS-10003736	Diptera	Mycetophilidae	<i>Mycetophila hyrcania</i>
NMS-10003828	Diptera	Mycetophilidae	<i>Allodia lugens</i>
NMS-10003832	Diptera	Mycetophilidae	<i>Acnemia nitidicollis</i>
NMS-10003853	Diptera	Ditomyiidae	<i>Symmerus annulatus</i>
NMS-10003862	Diptera	Mycetophilidae	<i>Mycetophila evanida</i>
NMS-10003871	Diptera	Mycetophilidae	<i>Mycetophila abiecta</i>
NMS-10003932	Diptera	Limoniidae	<i>Cheilotrichia cinerascens</i>
NMS-10003987	Diptera	Mycetophilidae	<i>Boletina villosa</i>
NMS-10003996	Diptera	Bolitophilidae	<i>Bolitophila cinerea</i>
NMS-10004005	Diptera	Keroplastidae	<i>Neoplatyura flava</i>
NMS-10004013	Diptera	Trichoceridae	<i>Trichocera annulata</i>
NMS-10004014	Diptera	Diadocidiidae	<i>Diadocidia spinosula</i>

Catalogue No.	Order	Family	Taxon
NMS-10004031	Diptera	Anisopodidae	<i>Sylvicola fenestralis</i>
NMS-10004032	Diptera	Keroplastidae	<i>Macrocera lutea</i>
NMS-10004040	Diptera	Limoniidae	<i>Limonia nubeculosa</i>
NMS-10004049	Diptera	Trichoceridae	<i>Trichocera regelationis</i>
NMS-10004058	Diptera	Tipulidae	<i>Tipula luna</i>
NMS-10004060	Diptera	Mycetophilidae	<i>Mycetophila autumnalis</i>
NMS-10004066	Diptera	Trichoceridae	<i>Trichocera implicata</i>
NMS-10004067	Diptera	Trichoceridae	<i>Trichocera rufulenta</i>
NMS-10004069	Diptera	Mycetophilidae	<i>Mycetophila edwardsi</i>
NMS-10004076	Diptera	Trichoceridae	<i>Trichocera hiemalis</i>
NMS-10004085	Diptera	Trichoceridae	<i>Trichocera major</i>
NMS-10004086	Diptera	Keroplastidae	<i>Keroplatus testaceus</i>
NMS-10004090	Diptera	Mycetophilidae	<i>Coelosia flava</i>
NMS-10004099	Diptera	Keroplastidae	<i>Macrocera vittata</i>
NMS-10004103	Diptera	Trichoceridae	<i>Trichocera brevis</i>
NMS-10004112	Diptera	Limoniidae	<i>Rhipidia maculata</i>
NMS-10004121	Diptera	Limoniidae	<i>Molophilus occultus</i>
NMS-10004130	Diptera	Limoniidae	<i>Gonomyia dentata</i>
NMS-10005323	Diptera	Mycetophilidae	<i>Boletina nigricans</i>
NMS-10005326	Diptera	Mycetophilidae	<i>Trichonta melanura</i>
NMS-10005331	Diptera	Keroplastidae	<i>Macrocera lutea</i>
NMS-10005347	Diptera	Limoniidae	<i>Antocha vitripennis</i>
NMS-10005402	Diptera	Limoniidae	<i>Rhypholophus varius</i>
NMS-10005411	Diptera	Pediciidae	<i>Dicranota lucidipennis</i>
NMS-10005420	Diptera	Pediciidae	<i>Ula sylvatica</i>
NMS-10005429	Diptera	Trichoceridae	<i>Trichocera saltator</i>

Catalogue No.	Order	Family	Taxon
NMS-10007077	Diptera	Mycetophilidae	<i>Mycetophila sp.</i>
NMS-10007086	Diptera	Mycetophilidae	<i>Mycetophila sp.</i>
NMS-10007095	Diptera	Mycetophilidae	<i>Mycetophila britannica</i>
NMS-10007113	Diptera	Mycetophilidae	<i>Mycetophila occultans</i>
NMS-10007383	Diptera	Limoniidae	<i>Ormosia sp.</i>

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Catalogue code: NECR457

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