

**Supplementary Table 1.** Characteristics of sampling of beetle species for *Wolbachia*, *Rickettsia*, *Spiroplasma* and *Cardinium* screening with accession numbers to GenBank (coxI - cytochrome oxidase subunit I gene generated from beetle DNA, and genes generated from beetles: 16S - 16S ribosomal DNA, wsp - Wolbachia surface protein, gatB - aspartyl/glutamyl-tRNA(Gln) amidotransferase, subunit B; coxA - cytochrome c oxidase, subunit I; hcpA - conserved hypothetical protein; ftsZ - cell division protein, and fructose-bisphosphate aldolase, + - poor quality sequences, which were not submitted to GenBank).

| No | Beetle species                       | Country  | Locality          | Year | Voucher | beetle   |          | <i>Wolbachia</i> |          |          |          | <i>Rickettsia</i> | <i>Spiroplasma</i> | <i>Cardinium</i> |   |
|----|--------------------------------------|----------|-------------------|------|---------|----------|----------|------------------|----------|----------|----------|-------------------|--------------------|------------------|---|
|    |                                      |          |                   |      |         | coxI     | wsp      | gatB             | coxA     | hcpA     | fbpA     | ftsZ              | 16S rDNA           |                  |   |
| 1  | <i>Abax parallelepipedus</i>         | Poland   | Chelm             | 2015 | W00218a | MH020426 |          |                  |          |          |          |                   |                    |                  |   |
| 2  | <i>Abax parallelepipedus</i>         | Poland   | Chelm             | 2015 | W00218b | MH020427 |          |                  |          |          |          |                   |                    |                  |   |
| 3  | <i>Abax parallelus</i>               | Poland   | Szyk              | 2014 | W00232a | MH020429 | MG987893 | MG987944         | MG987643 | MG987739 | MG987691 | MG987977          |                    |                  |   |
| 4  | <i>Adalia bipunctata</i>             | Poland   | Białowieża Forest | 2016 | W00131a | MH115505 |          |                  |          |          |          |                   |                    |                  |   |
| 5  | <i>Adalia bipunctata</i>             | Poland   | Koryciny          | 2015 | W00131b | MH115506 |          |                  |          |          |          |                   |                    |                  |   |
| 6  | <i>Agapanthia villosoviridescens</i> | Poland   | Białowieża Forest | 2016 | W00055a |          |          |                  |          |          |          |                   |                    |                  |   |
| 7  | <i>Agapanthia villosoviridescens</i> | Poland   | Białowieża Forest | 2016 | W00055b | +        |          |                  |          |          |          |                   |                    |                  |   |
| 8  | <i>Agapanthia villosoviridescens</i> | Poland   | Białowieża Forest | 2016 | W00055c |          |          |                  |          |          |          |                   |                    |                  |   |
| 9  | <i>Agonum marginatum</i>             | Slovakia | Andrejovka        | 2017 | W00211a | MH020395 |          |                  |          |          |          |                   |                    |                  |   |
| 10 | <i>Agonum marginatum</i>             | Poland   | Lipnica Wielka    | 2017 | W00211b |          | MG987900 |                  |          | MG987723 |          |                   |                    |                  |   |
| 11 | <i>Agonum marginatum</i>             | Poland   | Tolk Micko        | 2017 | W00211c |          |          |                  |          |          |          |                   |                    |                  |   |
| 12 | <i>Agrilus derasofasciatus</i>       | Poland   | Białowieża Forest | 2016 | W00234a | MH115496 |          |                  |          |          |          |                   |                    |                  |   |
| 13 | <i>Agrilus suvorovi</i>              | Poland   | Białowieża Forest | 2016 | W00075a | MH115551 |          |                  |          |          |          |                   |                    |                  |   |
| 14 | <i>Agrilus suvorovi</i>              | Poland   | Borowiec Radom    | 2016 | W00075b |          |          |                  |          |          |          |                   |                    |                  |   |
| 15 | <i>Agrypnus murinus</i>              | Poland   | Białowieża Forest | 2016 | W00244a | MH115536 |          |                  |          |          |          |                   |                    |                  |   |
| 16 | <i>Alosterna tabacicolor</i>         | Poland   | Rogalin           | 2016 | W00081a |          |          |                  |          |          |          |                   |                    |                  |   |
| 17 | <i>Alosterna tabacicolor</i>         | Poland   | Białowieża Forest | 2016 | W00081b | MH020352 |          |                  |          |          |          |                   |                    |                  |   |
| 18 | <i>Alosterna tabacicolor</i>         | Poland   | Grzybowa          | 2017 | W00081c | MH020351 |          |                  |          |          |          |                   |                    |                  |   |
| 19 | <i>Altica oleracea</i>               | Bulgaria | Anevo             | 2015 | W00018a | MH020485 |          |                  |          |          |          | +                 |                    |                  |   |
| 20 | <i>Altica oleracea</i>               | Bulgaria | Pavel Banja       | 2015 | W00018b | MH020487 |          |                  |          |          |          |                   |                    |                  | + |
| 21 | <i>Altica oleracea</i>               | Bulgaria | Karlovo           | 2015 | W00018c | MH020486 |          |                  |          |          |          |                   |                    |                  |   |
| 22 | <i>Amara similata</i>                | Poland   | Chelm             | 2015 | W00227a | MH020396 | MG987834 | MG987946         | MG987641 | MG987749 | MG987699 | MG987979          |                    |                  |   |
| 23 | <i>Amphimallon solstitialis</i>      | Poland   | Kędzierzyn-Koźle  | 2017 | W00065a | MH020490 |          |                  |          |          |          |                   |                    |                  |   |
| 24 | <i>Amphimallon solstitialis</i>      | Poland   | Suchy Bór         | 2017 | W00065b | MH020491 |          |                  |          |          |          |                   |                    |                  |   |
| 25 | <i>Anaspis brunnipes</i>             | Poland   | Szymiszów         | 2017 | W00167a | MH020278 | MG987889 |                  |          |          |          | +                 |                    |                  |   |
| 26 | <i>Anaspis brunnipes</i>             | Poland   | Szymiszów         | 2017 | W00167b | MH020280 | MG987890 |                  |          |          |          |                   |                    |                  |   |
| 27 | <i>Anaspis brunnipes</i>             | Poland   | Szymiszów         | 2017 | W00167c | MH020279 |          |                  |          |          |          |                   |                    |                  |   |
| 28 | <i>Anaspis frontalis</i>             | Poland   | Kędzierzyn-Koźle  | 2017 | W00166a |          | MG987880 |                  |          |          |          | +                 |                    |                  |   |
| 29 | <i>Anaspis frontalis</i>             | Poland   | Kędzierzyn-Koźle  | 2017 | W00166b | MH020275 |          |                  |          |          |          |                   |                    |                  |   |
| 30 | <i>Anaspis frontalis</i>             | Poland   | Kędzierzyn-Koźle  | 2017 | W00166c | MH020276 | MG987881 |                  |          |          |          | +                 |                    |                  |   |
| 31 | <i>Anaspis frontalis</i>             | Poland   | Dursztyn          | 2014 | W00166d | MH020277 | MG987882 |                  |          |          |          | +                 |                    |                  |   |

|    |                                    |          |                   |      |         |          |          |          |          |          |          |          |
|----|------------------------------------|----------|-------------------|------|---------|----------|----------|----------|----------|----------|----------|----------|
| 32 | <i>Anastrangalia reyi</i>          | Poland   | Białowieża Forest | 2016 | W00261a | MH020347 | MG987848 | MG987955 | MG987634 | +        | +        | MG988052 |
| 33 | <i>Anastrangalia reyi</i>          | Poland   | Białowieża Forest | 2016 | W00261b | MH020348 | MG987849 | MG987956 | MG987646 |          | +        | +        |
| 34 | <i>Anastrangalia sanguinolenta</i> | Poland   | Białowieża Forest | 2016 | W00262a | MH020349 |          |          |          |          |          |          |
| 35 | <i>Anastrangalia sanguinolenta</i> | Poland   | Białowieża Forest | 2016 | W00262b | MH020350 |          |          |          |          |          |          |
| 36 | <i>Anatis ocellata</i>             | Poland   | Porytowe Wzgórze  | 2015 | W00225a | MH020519 |          |          |          |          |          |          |
| 37 | <i>Anomala dubia</i>               | Poland   | Knyszyn Forest    | 2016 | W00062a | +        |          |          |          |          |          |          |
| 38 | <i>Anomala dubia</i>               | Poland   | Białowieża Forest | 2016 | W00062b | MH115533 |          |          |          |          |          |          |
| 39 | <i>Anomala dubia</i>               | Poland   | Łysaków           | 2016 | W00062c | +        |          |          |          |          |          |          |
| 40 | <i>Anoplodera sexguttata</i>       | Poland   | Białowieża Forest | 2016 | W00082a | MH020345 |          |          |          |          |          |          |
| 41 | <i>Anoplodera sexguttata</i>       | Poland   | Poznachowice      | 2017 | W00082b |          |          |          |          |          |          |          |
| 42 | <i>Anoplodera sexguttata</i>       | Poland   | Kępie             | 2017 | W00082c | MH020346 |          |          |          |          |          |          |
| 43 | <i>Anoplotrupes stercorosus</i>    | Poland   | Grajów            | 2017 | W00067a | MH020524 |          |          |          |          |          |          |
| 44 | <i>Anoplotrupes stercorosus</i>    | Bulgaria | Troian            | 2015 | W00067b | MH020522 |          |          |          |          |          |          |
| 45 | <i>Anoplotrupes stercorosus</i>    | Poland   | Białowieża Forest | 2014 | W00067d | MH020523 |          |          |          |          |          |          |
| 46 | <i>Anostirus castaneus</i>         | Poland   | Białowieża Forest | 2014 | W00138a | MH115530 |          |          |          |          |          |          |
| 47 | <i>Anostirus castaneus</i>         | Poland   | Łapsze Niżne      | 2014 | W00138b | +        |          |          |          |          |          |          |
| 48 | <i>Anthaxia nitidula</i>           | Poland   | Sromowce Niżne    | 2014 | W00073a | +        |          |          |          |          |          | MG078290 |
| 49 | <i>Anthaxia nitidula</i>           | Austria  | Porrau            | 2015 | W00073b | +        |          |          |          |          |          |          |
| 50 | <i>Anthaxia nitidula</i>           | Poland   | Grzybowa          | 2016 | W00073c | MH115561 |          |          |          |          |          |          |
| 51 | <i>Anthaxia quadripunctata</i>     | Poland   | Chrusty           | 2015 | W00074a |          |          |          |          |          |          |          |
| 52 | <i>Anthaxia quadripunctata</i>     | Poland   | Białowieża Forest | 2014 | W00074b |          |          |          |          |          |          |          |
| 53 | <i>Anthonomus rubi</i>             | Ukraine  | Zvenyhorod        | 2010 | W00016a | +        | MG987847 | MG987937 | +        | MG987761 | MG987704 | MG988013 |
| 54 | <i>Anthonomus rubi</i>             | Hungary  | Lénárdaróc        | 2012 | W00016b | +        |          |          |          |          |          |          |
| 55 | <i>Anthonomus rubi</i>             | Poland   | Ślesin            | 2010 | W00016c | MH020261 |          |          |          | MG987770 |          | MG987983 |
| 56 | <i>Aphodius ater</i>               | Romania  | Fenes             | 2016 | W00122a | MH020313 | MG987780 |          |          |          |          | MG988043 |
| 57 | <i>Aphodius ater</i>               | Poland   | Lipnica Wielka    | 2017 | W00122b | MH020314 | MG987781 |          |          |          |          | MG988044 |
| 58 | <i>Aphodius depressus</i>          | Romania  | Fenes             | 2016 | W00084a | MH020525 |          |          |          |          |          |          |
| 59 | <i>Aphodius depressus</i>          | Romania  | Fenes             | 2016 | W00084b | MH020526 |          |          |          |          |          |          |
| 60 | <i>Aphodius depressus</i>          | Poland   | Wielopole         | 2015 | W00084c | +        |          |          |          |          |          |          |
| 61 | <i>Aphodius depressus</i>          | Bulgaria | Troian            | 2015 | W00084d | +        |          |          |          |          |          |          |
| 62 | <i>Aphodius depressus</i>          | Bulgaria | Troian            | 2015 | W00084e | MH020527 |          |          |          |          |          |          |
| 63 | <i>Aphodius erraticus</i>          | Poland   | Wielopole         | 2015 | W00123a | MK340933 |          |          |          |          |          |          |
| 64 | <i>Aphodius erraticus</i>          | Romania  | Islaz             | 2016 | W00123b |          |          |          |          |          |          |          |
| 65 | <i>Aphodius erraticus</i>          | Poland   | Wielopole         | 2015 | W00123c |          |          |          |          |          |          |          |
| 66 | <i>Aphodius fossor</i>             | Bulgaria | Balkanec          | 2015 | W00124a | MH020305 |          |          |          |          |          |          |
| 67 | <i>Aphodius fossor</i>             | Poland   | Wielopole         | 2015 | W00124b | MH020306 |          |          |          |          |          |          |
| 68 | <i>Aphodius granarius</i>          | Bulgaria | Kalofer           | 2015 | W00118a | MH020315 | +        |          |          |          |          | MG988014 |
| 69 | <i>Aphodius granarius</i>          | Romania  | Fenes             | 2016 | W00118b |          | +        |          |          |          |          | MG988040 |
| 70 | <i>Aphodius granarius</i>          | Bulgaria | Kalofer           | 2015 | W00118c |          | +        |          |          |          |          | MG988041 |
| 71 | <i>Aphodius haemorrhoidalis</i>    | Poland   | Sromowce Niżne    | 2014 | W00119a |          | MG987859 |          |          |          |          |          |

|     |                                 |          |                        |      |         |          |          |          |          |          |          |          |          |  |  |  |  |          |
|-----|---------------------------------|----------|------------------------|------|---------|----------|----------|----------|----------|----------|----------|----------|----------|--|--|--|--|----------|
| 72  | <i>Aphodius haemorrhoidalis</i> | Poland   | Wielopole              | 2015 | W00119b | MH020316 | MG987860 |          |          |          |          |          |          |  |  |  |  |          |
| 73  | <i>Aphodius haemorrhoidalis</i> | Poland   | Niebrzegów             | 2015 | W00119c |          | MG987861 |          |          |          |          |          |          |  |  |  |  |          |
| 74  | <i>Aphodius luridus</i>         | Romania  | Fenes                  | 2016 | W00120a | MH115495 |          |          |          |          |          |          |          |  |  |  |  |          |
| 75  | <i>Aphodius luridus</i>         | Poland   | Sromowce Niżne         | 2014 | W00120b |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 76  | <i>Aphodius luridus</i>         | Poland   | Wielopole              | 2015 | W00120c |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 77  | <i>Aphodius pedellus</i>        | Bulgaria | Troian                 | 2015 | W00090a | MH020530 |          |          |          |          |          |          |          |  |  |  |  |          |
| 78  | <i>Aphodius pedellus</i>        | Poland   | Wielopole              | 2015 | W00090b | MH020528 |          |          |          |          |          |          |          |  |  |  |  |          |
| 79  | <i>Aphodius pedellus</i>        | Poland   | Niebrzegów             | 2015 | W00090c | MH020529 |          |          |          |          |          |          |          |  |  |  |  |          |
| 80  | <i>Aphodius pusillus</i>        | Romania  | Fenes                  | 2016 | W00087a | MH020307 |          |          |          |          |          |          |          |  |  |  |  |          |
| 81  | <i>Aphodius pusillus</i>        | Poland   | Sromowce Niżne         | 2014 | W00087c |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 82  | <i>Aphodius pusillus</i>        | Bulgaria | Kalofer                | 2015 | W00087h |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 83  | <i>Aphodius scrutator</i>       | Bulgaria | Kalofer                | 2015 | W00125a | MH020364 |          |          |          |          |          |          |          |  |  |  |  |          |
| 84  | <i>Aphodius scrutator</i>       | Romania  | Tanacu                 | 2016 | W00125b | MH020365 |          |          |          |          |          |          |          |  |  |  |  |          |
| 85  | <i>Aphodius sphaelatus</i>      | Bulgaria | Troian                 | 2015 | W00089b |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 86  | <i>Aphodius sphaelatus</i>      | Bulgaria | Balkanec               | 2015 | W00089d |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 87  | <i>Aphodius sphaelatus</i>      | Poland   | Lipnica Wielka         | 2015 | W00089g | MH020308 |          |          |          |          |          |          |          |  |  |  |  |          |
| 88  | <i>Aphodius sticticus</i>       | Bulgaria | Kalofer                | 2015 | W00126a | MH020312 | MG987862 | MG987911 |          | MG987721 | MG987675 | MG988033 |          |  |  |  |  |          |
| 89  | <i>Aphodius sticticus</i>       | Bulgaria | Rocafer                | 2015 | W00126b | MH020310 | MG987863 | MG987912 | MG987660 | MG987722 | MG987676 | MG988032 |          |  |  |  |  |          |
| 90  | <i>Aphodius sticticus</i>       | Romania  | Fenes                  | 2016 | W00126c | MH020311 |          |          |          |          |          |          |          |  |  |  |  |          |
| 91  | <i>Aphthona venustula</i>       | Poland   | Trzebinia-Bożniowa Mt. | 2015 | W00035a |          | MG987870 | MG987918 |          | MG987731 | MG987677 | MG988042 | MK078309 |  |  |  |  |          |
| 92  | <i>Aphthona venustula</i>       | Bulgaria | Balkanec               | 2015 | W00035b |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 93  | <i>Aphthona venustula</i>       | Bulgaria | Karvare                | 2015 | W00035c | MH020465 | MG987871 | MG987919 | MG987659 | MG987732 | MG987678 | MG988031 |          |  |  |  |  |          |
| 94  | <i>Arhopalus rusticus</i>       | Poland   | Odolion ad Cieclocinek | 2016 | W00273a | MH020362 | MG987891 |          | MG987637 | MG987740 | +        | MG987982 |          |  |  |  |  |          |
| 95  | <i>Arhopalus rusticus</i>       | Poland   | Białowieża Forest      | 2014 | W00273b | MH020361 | +        |          | MG987636 |          | +        |          |          |  |  |  |  |          |
| 96  | <i>Aromia moschata</i>          | Poland   | Borowa                 | 2015 | W00224a | MH020476 |          |          |          |          |          |          |          |  |  |  |  |          |
| 97  | <i>Athous subfuscus</i>         | Poland   | Białowieża Forest      | 2014 | W00280a | MH115535 |          |          |          |          |          |          |          |  |  |  |  |          |
| 98  | <i>Attagenus pellio</i>         | Poland   | Białowieża Forest      | 2014 | W00279a | MH115500 |          |          |          |          |          |          |          |  |  |  |  |          |
| 99  | <i>Batophila rubi</i>           | Poland   | Wdżar Mt.              | 2014 | W00036a |          | MG987841 | +        |          | +        | +        | +        |          |  |  |  |  |          |
| 100 | <i>Batophila rubi</i>           | Poland   | Dursztyn               | 2014 | W00036b |          | MG987842 |          |          |          | +        |          |          |  |  |  |  |          |
| 101 | <i>Batophila rubi</i>           | Bulgaria | Balkanec               | 2015 | W00036c | MH115564 | MG987843 | +        | +        | +        | +        | +        |          |  |  |  |  |          |
| 102 | <i>Bembidion articulatum</i>    | Poland   | Tarnawa                | 2015 | W00148a | MH020422 |          |          |          |          |          |          |          |  |  |  |  | MK078278 |
| 103 | <i>Bembidion articulatum</i>    | Poland   | Rdzawa                 | 2015 | W00148b |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 104 | <i>Bembidion articulatum</i>    | Slovakia | Rokyto                 | 2017 | W00148f | MH020421 |          |          |          |          |          |          |          |  |  |  |  |          |
| 105 | <i>Bembidion decorum</i>        | Poland   | Nowa Biała             | 2014 | W00149c | MF170687 |          |          |          |          |          |          |          |  |  |  |  |          |
| 106 | <i>Bembidion decorum</i>        | Slovakia | Rokyto                 | 2017 | W00149d | MF170690 |          |          |          |          |          |          |          |  |  |  |  |          |
| 107 | <i>Bembidion decorum</i>        | Bulgaria | Pavel Banja            | 2015 | W00149f | MF170688 |          |          |          |          |          |          |          |  |  |  |  |          |
| 108 | <i>Bembidion modestum</i>       | Romania  | Moldova                | 2016 | W00257a | MF170686 |          |          |          |          |          |          |          |  |  |  |  |          |
| 109 | <i>Bembidion modestum</i>       | Czechia  | Kopytov                | 2016 | W00257b | MF170688 |          |          |          |          |          |          |          |  |  |  |  |          |
| 110 | <i>Bembidion modestum</i>       | Poland   | Falkowice              | 2017 | W00257c | MF170689 |          |          |          |          |          |          |          |  |  |  |  |          |
| 111 | <i>Bembidion punctulatum</i>    | Poland   | Domosławice            | 2017 | W00256a | MF170693 |          |          | MF170749 | MF170763 | MF170777 | MF170805 | MF170791 |  |  |  |  |          |

|     |                                   |          |                        |      |         |          |          |          |          |          |          |          |
|-----|-----------------------------------|----------|------------------------|------|---------|----------|----------|----------|----------|----------|----------|----------|
| 112 | <i>Bembidion punctulatum</i>      | Romania  | Moldova                | 2016 | W00256b | MF170691 |          | MF170751 | MF170765 | MF170779 | MF170807 | MF170793 |
| 113 | <i>Bembidion punctulatum</i>      | Czechia  | Kopytov                | 2016 | W00256c | MF170694 |          | MF170750 | MF170764 | MF170778 | MF170806 | MF170792 |
| 114 | <i>Bembidion punctulatum</i>      | Poland   | Falkowice              | 2017 | W00256d | MF170695 |          | MF170748 | MF170762 | MF170776 | MF170804 | MF170790 |
| 115 | <i>Bembidion varicolor</i>        | Poland   | Domosławice            | 2017 | W00150a | MF170680 | +        | MF170743 | MF170757 | MF170771 | MF170799 | MF170785 |
| 116 | <i>Bembidion varicolor</i>        | Romania  | Moldova                | 2016 | W00150b | MF170679 | +        | MF170746 | MF170760 | MF170774 | MF170802 | MF170788 |
| 117 | <i>Bembidion varicolor</i>        | Romania  | Moldova                | 2016 | W00150c | MF170678 |          | MF170747 | MF170761 | MF170775 | MF170803 | MF170789 |
| 118 | <i>Bembidion varicolor</i>        | Poland   | Falkowice              | 2017 | W00150d | MF170681 |          | MF170742 | MF170756 | MF170770 | MF170798 | MF170784 |
| 119 | <i>Bembidion varicolor</i>        | Slovakia | Andrejovka             | 2017 | W00150e |          |          | MF170744 | MF170758 | MF170772 | MF170800 | MF170786 |
| 120 | <i>Bembidion varicolor</i>        | Slovakia | Topľa river valley     | 2017 | W00150f |          |          | MF170745 | MF170759 | MF170773 | MF170801 | MF170787 |
| 121 | <i>Bembidion varium</i>           | Poland   | Lipnica Wielka         | 2017 | W00258a | MH020423 | MG987855 | MG987913 | MG987662 | MG987728 | MG987679 | MG988047 |
| 122 | <i>Bembidion varium</i>           | Romania  | Moldova                | 2016 | W00258b | MH020424 | MG987856 | MG987915 | MG987663 | MG987730 | MG987680 | MG988045 |
| 123 | <i>Bembidion varium</i>           | Bulgaria | Pavel Banja            | 2015 | W00258c | MH020425 | MG987907 | MG987914 | MG987664 | MG987729 | +        | MG988046 |
| 124 | <i>Bitoma crenata</i>             | Poland   | Szyk                   | 2014 | W00134a |          |          |          |          |          |          |          |
| 125 | <i>Bitoma crenata</i>             | Poland   | Szyk                   | 2014 | W00134b | MH020302 |          |          |          |          |          |          |
| 126 | <i>Bitoma crenata</i>             | Poland   | Łązek                  | 2017 | W00134c | MH020303 |          |          |          |          |          |          |
| 127 | <i>Blitopertha lineolata</i>      | Bulgaria | Anevo                  | 2015 | W00116a | MH115532 |          |          |          |          |          |          |
| 128 | <i>Blitopertha lineolata</i>      | Bulgaria | Anevo                  | 2015 | W00116b | +        |          |          |          |          |          |          |
| 129 | <i>Blitopertha lineolata</i>      | Bulgaria | Pavel Banja            | 2015 | W00116c |          |          |          |          |          |          |          |
| 130 | <i>Bostrichus capucinus</i>       | Austria  | Füllersdorf            | 2016 | W00072a | MH115570 |          |          |          |          |          |          |
| 131 | <i>Bostrichus capucinus</i>       | Poland   | Grajów                 | 2017 | W00072b |          |          |          |          |          |          |          |
| 132 | <i>Brachyleptura maculicornis</i> | Poland   | Rogalin                | 2016 | W00083a |          |          |          |          |          |          |          |
| 133 | <i>Brachyleptura maculicornis</i> | Poland   | Chrusty                | 2015 | W00083b |          |          |          |          |          |          |          |
| 134 | <i>Brosicus cephalotes</i>        | Poland   | Nowe Sady              | 2014 | W00222a | MH020419 |          |          |          |          |          |          |
| 135 | <i>Brosicus cephalotes</i>        | Poland   | Odolion ad Ciechocinek | 2016 | W00222b | MH020420 |          |          |          |          |          |          |
| 136 | <i>Bruchidius cf. varius</i>      | Poland   | Kędzierzyn-Koźle       | 2014 | W00037a | MH020271 |          |          |          |          |          | MK078287 |
| 137 | <i>Bruchidius cf. varius</i>      | Poland   | Kędzierzyn-Koźle       | 2014 | W00037b |          |          |          |          |          |          |          |
| 138 | <i>Bruchidius cf. varius</i>      | Poland   | Pavel Banja            | 2015 | W00037c |          |          |          |          |          |          |          |
| 139 | <i>Bruchus affinis</i>            | Poland   | Sromowce Wyżne         | 2014 | W00019a |          |          |          |          |          |          |          |
| 140 | <i>Bruchus affinis</i>            | Poland   | Radzionków             | 2014 | W00019b | MH020263 |          |          |          |          |          |          |
| 141 | <i>Bruchus affinis</i>            | Poland   | Ligota Dolna           | 2015 | W00019c | MH020262 |          |          |          |          |          |          |
| 142 | <i>Bruchus atomarius</i>          | Poland   | Wdźzar Mt.             | 2014 | W00020a | +        |          |          |          |          |          |          |
| 143 | <i>Bruchus atomarius</i>          | Poland   | Zdzieszowice           | 2015 | W00020b | MH319816 |          |          |          |          |          | +        |
| 144 | <i>Bruchus atomarius</i>          | Poland   | Jarmuta Mt.            | 2014 | W00020c | +        |          |          |          |          |          |          |
| 145 | <i>Bruchus brachialis</i>         | Poland   | Nowa Wieś              | 2014 | W00038a |          |          |          |          |          |          |          |
| 146 | <i>Bruchus brachialis</i>         | Poland   | Kędzierzyn-Koźle       | 2014 | W00038b |          |          |          |          |          |          |          |
| 147 | <i>Bruchus brachialis</i>         | Poland   | Kędzierzyn-Koźle       | 2014 | W00038c | MH020270 |          |          |          |          |          |          |
| 148 | <i>Bruchus loti</i>               | Poland   | Sromowce Wyżne         | 2014 | W00021a | MH020269 |          |          |          |          |          |          |
| 149 | <i>Bruchus loti</i>               | Poland   | Ligota Dolna           | 2015 | W00021b | MH020268 |          |          |          |          |          |          |
| 150 | <i>Bruchus loti</i>               | Bulgaria | Balkanec               | 2015 | W00021c | MH020267 |          |          |          |          |          |          |
| 151 | <i>Bruchus viciae</i>             | Bulgaria | Anevo                  | 2015 | W00022a | MH020264 |          |          |          |          |          |          |

|     |                                    |          |                        |      |         |          |          |
|-----|------------------------------------|----------|------------------------|------|---------|----------|----------|
| 152 | <i>Bruchus viciae</i>              | Bulgaria | Twyrdica               | 2015 | W00022b | MH020266 |          |
| 153 | <i>Bruchus viciae</i>              | Bulgaria | Pavel Banja            | 2015 | W00022c | MH020265 |          |
| 154 | <i>Caccobius schreberi</i>         | Romania  | Tanacu                 | 2016 | W00094a |          |          |
| 155 | <i>Caccobius schreberi</i>         | Poland   | Wielopole              | 2015 | W00094b | MH020304 |          |
| 156 | <i>Calathus fuscipes</i>           | Romania  | Moldova                | 2016 | W00213a | MH020381 |          |
| 157 | <i>Calathus fuscipes</i>           | Poland   | Żerostawice            | 2016 | W00213b | MH020379 |          |
| 158 | <i>Calathus fuscipes</i>           | Bulgaria | Karlovo                | 2015 | W00213c | MH020380 |          |
| 159 | <i>Calvia quatuordecimpunctata</i> | Austria  | Porrau                 | 2015 | W00181a | MH115503 |          |
| 160 | <i>Calvia quatuordecimpunctata</i> | Poland   | Białowieża Forest      | 2014 | W00181b |          |          |
| 161 | <i>Cantharis livida</i>            | Slovakia | Turydica               | 2016 | W00047a | +        |          |
| 162 | <i>Cantharis livida</i>            | Romania  | Brezoi                 | 2015 | W00047b | MH115526 |          |
| 163 | <i>Cantharis nigricans</i>         | Poland   | Jarmuta Mt.            | 2014 | W00043a | MH115525 |          |
| 164 | <i>Cantharis nigricans</i>         | Poland   | Kędzierzyn-Koźle       | 2014 | W00043b |          |          |
| 165 | <i>Cantharis nigricans</i>         | Poland   | Krempachy              | 2014 | W00043c |          |          |
| 166 | <i>Cantharis rustica</i>           | Poland   | Dursztyn               | 2014 | W00046a | MH115523 |          |
| 167 | <i>Cantharis rustica</i>           | Romania  | Brezoi                 | 2015 | W00046b | MH115524 |          |
| 168 | <i>Carabus cancellatus</i>         | Poland   | Sułów                  | 2017 | W00145a | MH020417 |          |
| 169 | <i>Carabus cancellatus</i>         | Poland   | Zamość                 | 2016 | W00145b | MH020418 |          |
| 170 | <i>Carabus coriaceus</i>           | Poland   | Chelm                  | 2015 | W00207a |          |          |
| 171 | <i>Carabus coriaceus</i>           | Poland   | Chelm                  | 2015 | W00207b | MH020375 |          |
| 172 | <i>Carabus coriaceus</i>           | Poland   | Buczków                | 2014 | W00207c | MH020374 |          |
| 173 | <i>Carabus coriaceus</i>           | Poland   | Białowieża Forest      | 2014 | W00207d |          |          |
| 174 | <i>Carabus glabratus</i>           | Slovakia | Bratislava             | 2016 | W00209a |          |          |
| 175 | <i>Carabus glabratus</i>           | Poland   | Walsza river valley    | 2017 | W00209b | MH020371 | MG987874 |
| 176 | <i>Carabus glabratus</i>           | Poland   | Białowieża Forest      | 2014 | W00209c | MH020372 |          |
| 177 | <i>Carabus granulatus</i>          | Poland   | Zamość                 | 2016 | W00144a |          |          |
| 178 | <i>Carabus granulatus</i>          | Poland   | Graziowa               | 2017 | W00144b | MH020377 |          |
| 179 | <i>Carabus granulatus</i>          | Poland   | Białowieża Forest      | 2014 | W00144c |          |          |
| 180 | <i>Carabus granulatus</i>          | Poland   | Lublin                 | 2015 | W00144d | MH020376 |          |
| 181 | <i>Carabus hortensis</i>           | Poland   | Białowieża Forest      | 2014 | W00142a | +        |          |
| 182 | <i>Carabus hortensis</i>           | Poland   | Odolion ad Cieclocinek | 2016 | W00142b | MH020369 |          |
| 183 | <i>Carabus hortensis</i>           | Poland   | Lublin                 | 2015 | W00142c | MH020370 |          |
| 184 | <i>Carabus hortensis</i>           | Slovakia | Bratislava             | 2016 | W00142d | MH020368 |          |
| 185 | <i>Carabus nemoralis</i>           | Poland   | Lublin                 | 2015 | W00143a |          |          |
| 186 | <i>Carabus nemoralis</i>           | Poland   | Chelm                  | 2015 | W00143b |          |          |
| 187 | <i>Carabus nemoralis</i>           | Poland   | Białowieża Forest      | 2014 | W00143c | +        |          |
| 188 | <i>Carabus nemoralis</i>           | Slovakia | Bratislava             | 2016 | W00143d | MH020373 |          |
| 189 | <i>Carabus violaceus</i>           | Poland   | Buczków                | 2014 | W00210a | MH020378 |          |
| 190 | <i>Carabus violaceus</i>           | Slovakia | Bratislava             | 2016 | W00210b |          |          |
| 191 | <i>Cassida viridis</i>             | Poland   | Łapsze Niżne           | 2014 | W00023a | MH115477 |          |

MK078305

+

|     |                                  |          |                   |      |         |          |          |          |          |          |          |          |          |   |   |  |          |
|-----|----------------------------------|----------|-------------------|------|---------|----------|----------|----------|----------|----------|----------|----------|----------|---|---|--|----------|
| 192 | <i>Cassida viridis</i>           | Poland   | Zdzieszowice      | 2015 | W00023b | MH115476 | MG987895 | +        | +        | +        | +        | +        | +        | + |   |  | MK078308 |
| 193 | <i>Cassida viridis</i>           | Bulgaria | Chiflik           | 2015 | W00023c | MH115478 | MG987896 | MG987936 |          |          | MG987736 | MG987696 | MG987984 |   |   |  | +        |
| 194 | <i>Catapion jaffense</i>         | Poland   | Białowieża Forest | 2015 | W00305a | MH218851 | MG987830 | MG987921 | MG987667 |          |          | MG987703 | MG988002 |   |   |  |          |
| 195 | <i>Catapion jaffense</i>         | Poland   | Przemyśl          | 2014 | W00305b | MH218852 |          |          |          |          |          |          |          |   |   |  |          |
| 196 | <i>Catapion koestlini</i>        | Poland   | Białowieża Forest | 2015 | W00345a | MK340934 |          |          |          |          |          |          |          |   |   |  |          |
| 197 | <i>Catapion koestlini</i>        | Poland   | Białowieża Forest | 2015 | W00345b | +        |          |          |          |          |          |          |          |   |   |  |          |
| 198 | <i>Catapion meieri</i>           | Poland   | Jaroszów          | 2014 | W00307a | MH218855 | MG987865 | MG987920 |          |          | MG987724 | MG987673 |          |   |   |  |          |
| 199 | <i>Catapion meieri</i>           | Poland   | Przemyśl          | 2014 | W00307b | MH218856 |          |          |          |          |          |          |          |   |   |  |          |
| 200 | <i>Catapion pubescens</i>        | Poland   | Jawor             | 2016 | W00306a | MH218849 |          |          |          |          |          |          |          |   |   |  |          |
| 201 | <i>Catapion pubescens</i>        | Poland   | Winnik            | 2015 | W00306b | MH218850 |          |          |          |          |          |          |          |   |   |  |          |
| 202 | <i>Catapion seniculus</i>        | Poland   | Mielnik           | 2014 | W00304a | MH218854 | MG987869 | MG987917 | MG987661 | MG987725 |          |          |          |   |   |  |          |
| 203 | <i>Catapion seniculus</i>        | Poland   | Chelmowa Mt.      | 2014 | W00304b | MH218853 |          |          |          |          |          |          |          |   |   |  |          |
| 204 | <i>Centricnemus leucogrammus</i> | Ukraine  | Kasova Mt.        | 2014 | W00327a | FJ442862 |          |          |          |          |          |          |          |   |   |  |          |
| 205 | <i>Centricnemus leucogrammus</i> | Czechia  | Pouzďřany         | 2014 | W00327b | FJ442866 |          |          |          |          |          |          |          |   |   |  |          |
| 206 | <i>Centricnemus leucogrammus</i> | Poland   | Raclawice         | 2015 | W00327c | KP306881 |          |          |          |          |          |          |          |   |   |  |          |
| 207 | <i>Cetonia aurata</i>            | Poland   | Makowa            | 2014 | W00070b |          |          |          |          |          |          |          |          |   |   |  |          |
| 208 | <i>Cetonia aurata</i>            | Bulgaria | Anevo             | 2015 | W00070d |          |          |          |          |          |          |          |          |   |   |  |          |
| 209 | <i>Cetonia aurata</i>            | Romania  | Didesti           | 2015 | W00070e |          |          |          |          |          |          |          |          |   |   |  |          |
| 210 | <i>Cetonia aurata</i>            | Austria  | Hundsheim         | 2015 | W00070i | MH020442 |          |          |          |          |          |          |          |   |   |  |          |
| 211 | <i>Ceutorhynchus obstrictus</i>  | Poland   | Gruczno           | 2010 | W00001c | MH218864 |          | +        | +        | +        | +        | +        | +        | + |   |  |          |
| 212 | <i>Ceutorhynchus obstrictus</i>  | Poland   | Ślesin            | 2010 | W00001d | MH218861 |          | +        | +        | +        | +        | +        | +        | + |   |  |          |
| 213 | <i>Ceutorhynchus obstrictus</i>  | Poland   | Ślesin            | 2010 | W00001e | MH218862 |          | +        | +        | +        | +        | +        | +        | + |   |  |          |
| 214 | <i>Ceutorhynchus obstrictus</i>  | Slovakia | Čenkov            | 2012 | W00001f | MH218863 |          | +        | +        | +        | +        | +        | +        | + |   |  |          |
| 215 | <i>Ceutorhynchus obstrictus</i>  | Hungary  | Väckisújfalú      | 2012 | W00001g | MH218865 |          | +        | +        | +        | +        | +        | +        | + |   |  |          |
| 216 | <i>Ceutorhynchus obstrictus</i>  | Hungary  | Väckisújfalú      | 2012 | W00001h | MH218866 |          | +        | +        | +        | +        | +        | +        | + |   |  |          |
| 217 | <i>Ceutorhynchus typhae</i>      | Poland   | Skotniki          | 2015 | W00292a | MH115486 |          |          |          |          |          |          |          |   |   |  |          |
| 218 | <i>Ceutorhynchus typhae</i>      | Bulgaria | Anevo             | 2015 | W00292b | +        | MG987816 | MG987927 | MG987631 | MG987737 | MG987694 | MG987976 |          |   |   |  |          |
| 219 | <i>Ceutorhynchus typhae</i>      | Poland   | Kędzierzyn-Koźle  | 2014 | W00292c | MH115487 | MG987815 | MG987962 | MG987627 | MG987738 | MG987690 | MG987988 |          |   |   |  |          |
| 220 | <i>Cheilotoma musciformis</i>    | Ukraine  | Kasova Mt.        | 2014 | W00317a | JQ015253 |          |          |          |          |          |          |          |   |   |  |          |
| 221 | <i>Cheilotoma musciformis</i>    | Slovakia | Devinska Kobyla   | 2014 | W00317b | JQ015256 |          |          |          |          |          |          |          |   |   |  |          |
| 222 | <i>Cheilotoma musciformis</i>    | Poland   | Morsko            | 2015 | W00317c | JQ015254 |          |          |          |          |          |          |          |   |   |  |          |
| 223 | <i>Chilocorus renipustulatus</i> | Poland   | Szyk              | 2014 | W00183a | MH020498 |          |          |          |          |          |          |          |   |   |  |          |
| 224 | <i>Chilocorus renipustulatus</i> | Poland   | Białowieża Forest | 2015 | W00183b |          |          |          |          |          |          |          |          |   |   |  |          |
| 225 | <i>Chlaenius nitidulus</i>       | Poland   | Paziowa Mt.       | 2015 | W00221a | MH020404 |          |          |          |          |          |          |          |   |   |  |          |
| 226 | <i>Chlaenius tibialis</i>        | Poland   | Podrzecze         | 2016 | W00220a | MH020403 |          |          |          |          |          |          |          |   |   |  |          |
| 227 | <i>Chlaenius tibialis</i>        | Poland   | Lipnica Wielka    | 2017 | W00220b | MH020402 |          |          |          |          |          |          |          |   |   |  |          |
| 228 | <i>Chlaenius tibialis</i>        | Poland   | Długopole         | 2016 | W00220c | MH020401 |          |          |          |          |          |          |          |   |   |  |          |
| 229 | <i>Chrysanthia geniculata</i>    | Poland   | Sztum             | 2014 | W00111a |          |          |          |          |          |          |          |          |   |   |  |          |
| 230 | <i>Chrysanthia geniculata</i>    | Poland   | Sztum             | 2014 | W00111b | MH020339 |          |          |          |          |          |          |          |   |   |  |          |
| 231 | <i>Chrysolina herbacea</i>       | Poland   | Dursztyn          | 2015 | W00024a | MH115558 | MG987807 |          | +        |          |          |          |          |   | + |  |          |

|     |  |          |                   |      |         |          |          |          |          |          |          |          |          |
|-----|--|----------|-------------------|------|---------|----------|----------|----------|----------|----------|----------|----------|----------|
| 232 | <i>Chrysolina herbacea</i>             | Bulgaria | Karvare           | 2015 | W00024b | MH115557 | MG987808 | MG987924 | MG987635 | MG987746 | MG987697 | MG987985 |          |
| 233 | <i>Chrysolina herbacea</i>             | Bulgaria | Chiflik           | 2015 | W00024c |          | MG987809 | MG987925 | +        | MG987747 | MG987698 | MG987986 |          |
| 234 | <i>Chrysolina polita</i>               | Poland   | Dursztyn          | 2014 | W00025a | MH115554 |          |          |          |          |          |          | MK078299 |
| 235 | <i>Chrysolina polita</i>               | Poland   | Krempachy         | 2014 | W00025b | MH115555 |          |          |          |          |          |          |          |
| 236 | <i>Chrysolina polita</i>               | Poland   | Jarmuta Mt.       | 2014 | W00025c | MH115556 |          |          |          |          |          |          |          |
| 237 | <i>Chrysolina varians</i>              | Poland   | Krempachy         | 2014 | W00039a | MH115553 |          |          |          |          |          |          | MK078301 |
| 238 | <i>Chrysolina varians</i>              | Poland   | Wdżar Mt.         | 2014 | W00039b |          |          |          |          |          |          |          |          |
| 239 | <i>Chrysolina varians</i>              | Poland   | Krempachy         | 2014 | W00039c |          |          |          |          |          |          |          |          |
| 240 | <i>Cicindela hybrida</i>               | Slovakia | Andrejovka        | 2017 | W00214a |          |          |          |          |          |          |          |          |
| 241 | <i>Cicindela hybrida</i>               | Slovakia | Rokytov           | 2017 | W00214b | MH115498 |          |          |          |          |          |          |          |
| 242 | <i>Cicindela hybrida</i>               | Poland   | Domosławice       | 2017 | W00214c | MH115497 |          |          |          |          |          |          |          |
| 243 | <i>Clerus mutillarius</i>              | Austria  | Füllersdorf       | 2015 | W00127a | MH020286 |          |          |          |          |          |          |          |
| 244 | <i>Clerus mutillarius</i>              | Austria  | Füllersdorf       | 2015 | W00127b | MH020287 |          |          |          |          |          |          |          |
| 245 | <i>Clerus mutillarius</i>              | Austria  | Füllersdorf       | 2015 | W00127c |          |          |          |          |          |          |          |          |
| 246 | <i>Clivina collaris</i>                | Poland   | Iskań             | 2014 | W00231a | MH020432 |          |          |          |          |          |          |          |
| 247 | <i>Coccinella quinquepunctata</i>      | Poland   | Białowieża Forest | 2015 | W00130a | MH020503 |          |          |          |          |          |          |          |
| 248 | <i>Coccinella quinquepunctata</i>      | Poland   | Białowieża Forest | 2015 | W00130b | MH020504 |          |          |          |          |          |          |          |
| 249 | <i>Coccinella quinquepunctata</i>      | Poland   | Urszulin          | 2016 | W00130c |          |          |          |          |          |          |          |          |
| 250 | <i>Coccinella quinquepunctata</i>      | Slovakia | Studienka         | 2016 | W00130d | +        |          |          |          |          |          |          |          |
| 251 | <i>Coccinella septempunctata</i>       | Poland   | Urszulin          | 2016 | W00135a |          |          |          |          |          |          |          |          |
| 252 | <i>Coccinella septempunctata</i>       | Poland   | Urszulin          | 2016 | W00135b |          |          |          |          |          |          |          |          |
| 253 | <i>Coccinella septempunctata</i>       | Poland   | Rogalin           | 2016 | W00135c | MH020505 |          |          |          |          |          |          |          |
| 254 | <i>Coccinella septempunctata</i>       | Slovakia | Sampor            | 2017 | W00135d | MH020506 |          |          |          |          |          |          |          |
| 255 | <i>Coccinula quatuordecimpustulata</i> | Slovakia | Sampor            | 2017 | W00170a |          | MG987898 |          |          |          |          |          |          |
| 256 | <i>Coccinula quatuordecimpustulata</i> | Slovakia | Pernek            | 2016 | W00170b | MH020510 | MG987899 |          |          |          |          |          |          |
| 257 | <i>Coccinula quatuordecimpustulata</i> | Poland   | Urszulin          | 2016 | W00170c | MH020511 |          |          |          |          |          |          |          |
| 258 | <i>Combocerus glaber</i>               | Bulgaria | Kalofer           | 2015 | W00165a | MH115491 | MG987894 | MG987910 |          | MG987727 | MG987672 | MG988037 |          |
| 259 | <i>Coraebus elatus</i>                 | Belarus  | Dikoe Marshes     | 2013 | W00332a | JQ303279 |          |          |          |          |          |          |          |
| 260 | <i>Coraebus elatus</i>                 | Poland   | Kielce            | 2013 | W00332b | JQ303264 |          |          |          |          |          |          |          |
| 261 | <i>Coraebus elatus</i>                 | Slovakia | Čenkov            | 2013 | W00332c | JQ303271 |          |          |          |          |          |          |          |
| 262 | <i>Coraebus elatus</i>                 | Ukraine  | Ustia             | 2013 | W00332c | JQ303266 |          |          |          |          |          |          |          |
| 263 | <i>Crepidodera aurata</i>              | Poland   | Krempachy         | 2014 | W00026a | MH020470 |          |          |          |          |          |          |          |
| 264 | <i>Crepidodera aurata</i>              | Poland   | Szymiszów         | 2014 | W00026b | MH020468 | MG987814 |          | MG987632 | MG987767 | MG987714 | MG988016 |          |
| 265 | <i>Crepidodera aurata</i>              | Bulgaria | Balkanec          | 2015 | W00026c | MH020469 |          |          |          |          |          |          |          |
| 266 | <i>Crioceris asparagi</i>              | Poland   | Pińczów           | 2015 | W00319a | JF775779 |          |          |          |          |          |          |          |
| 267 | <i>Crioceris asparagi</i>              | Poland   | Grabowo           | 2015 | W00319b | JF775780 |          |          |          |          |          |          |          |
| 268 | <i>Crioceris asparagi</i>              | Slovakia | Devin             | 2014 | W00319c | KY007631 |          |          |          |          |          |          |          |
| 269 | <i>Crioceris quatuordecimpunctata</i>  | Poland   | Grabowo           | 2015 | W00049a | JQ015216 |          | KY316086 | KY316064 | JQ015250 | KY316671 | JQ015239 |          |
| 270 | <i>Crioceris quatuordecimpunctata</i>  | Slovakia | Devin             | 2014 | W00049b | JQ015218 |          |          |          |          |          |          |          |
| 271 | <i>Crioceris quatuordecimpunctata</i>  | Ukraine  | Lomachyntsi       | 2014 | W00049c | JF775788 | +        | KY316086 |          |          |          |          |          |

|     |  |          |                      |      |         |          |          |          |          |          |          |          |
|-----|--|----------|----------------------|------|---------|----------|----------|----------|----------|----------|----------|----------|
| 272 | <i>Crioceris quatuordecimpunctata</i>  | Poland   | Skowronno            | 2015 | W00049d | JQ015217 |          | KY316086 | KY316065 | JQ015246 | KY316672 | JQ015238 |
| 273 | <i>Crioceris quinquepunctata</i>       | Czechia  | Pouzdřany            | 2014 | W00337a | KC123331 |          | KY316088 | KY316066 | KC123341 | KY316973 | KY317680 |
| 274 | <i>Crioceris quinquepunctata</i>       | Ukraine  | Lomachyntsi          | 2014 | W00337b | KC123330 |          | KY316088 | KY316067 | KC123344 | KY317074 | JQ015240 |
| 275 | <i>Crioceris quinquepunctata</i>       | Ukraine  | Lomachyntsi          | 2014 | W00337c | KC123334 |          | KY316088 |          |          |          |          |
| 276 | <i>Crioceris quinquepunctata</i>       | Czechia  | Pouzdřany            | 2014 | W00337d | KC123333 |          | KY316088 |          |          |          |          |
| 277 | <i>Cryptocephalus bameuli</i>          | Ukraine  | Ustia                | 2013 | W00321a | KJ765904 |          |          |          |          |          |          |
| 278 | <i>Cryptocephalus bameuli</i>          | Czechia  | Sedlec               | 2015 | W00321b | KJ765899 |          |          |          |          |          |          |
| 279 | <i>Cryptocephalus bameuli</i>          | Poland   | Tunel                | 2016 | W00321c | KJ765907 |          |          |          |          |          |          |
| 280 | <i>Cryptocephalus bipunctatus</i>      | Poland   | Radzionków           | 2014 | W00027a |          |          |          |          |          |          |          |
| 281 | <i>Cryptocephalus bipunctatus</i>      | Poland   | Ligota Dolna         | 2015 | W00027b | MH271194 |          |          |          |          |          |          |
| 282 | <i>Cryptocephalus bipunctatus</i>      | Bulgaria | Pavel Banja          | 2015 | W00027c | MH271193 |          |          |          |          |          |          |
| 283 | <i>Cryptocephalus flavipes</i>         | Poland   | Pieniny Mts          | 2015 | W00322a | KJ765879 |          |          |          |          |          |          |
| 284 | <i>Cryptocephalus flavipes</i>         | Poland   | Pieniny Mts          | 2015 | W00322b | KJ765880 |          |          |          |          |          |          |
| 285 | <i>Cryptocephalus flavipes</i>         | Poland   | Pieniny Mts          | 2015 | W00322c | KJ765881 |          |          |          |          |          |          |
| 286 | <i>Cryptocephalus hypochoeridis</i>    | Poland   | Pińczów              | 2015 | W00028a |          | MG987825 | MG987942 | +        | +        |          | MG987970 |
| 287 | <i>Cryptocephalus hypochoeridis</i>    | Poland   | Morsko               | 2015 | W00028b | KJ765925 | MG987826 | MG987943 | MG987650 | +        |          | MG987968 |
| 288 | <i>Cryptocephalus moraei</i>           | Poland   | Szymiszów            | 2014 | W00029a | MH271195 |          |          |          |          |          |          |
| 289 | <i>Cryptocephalus moraei</i>           | Poland   | Sromowce Wyżne       | 2014 | W00029b |          |          |          |          |          |          |          |
| 290 | <i>Cryptocephalus moraei</i>           | Bulgaria | Pavel Banja          | 2015 | W00029c | KJ765927 |          |          |          |          |          |          |
| 291 | <i>Cryptocephalus quadripustulatus</i> | Poland   | Morsko               | 2014 | W00323a | KT033465 |          |          |          |          |          |          |
| 292 | <i>Cryptocephalus sericeus</i>         | Poland   | Szymiszów            | 2014 | W00030a |          |          |          |          |          |          |          |
| 293 | <i>Cryptocephalus sericeus</i>         | Poland   | Krempachy            | 2014 | W00030b |          |          |          |          |          |          |          |
| 294 | <i>Cryptocephalus sericeus</i>         | Poland   | Ligota Dolna         | 2015 | W00030c |          |          |          |          |          |          |          |
| 295 | <i>Cryptocephalus signatifrons</i>     | Poland   | Janowiec             | 2014 | W00324a |          |          |          |          |          |          |          |
| 296 | <i>Cryptocephalus violaceus</i>        | Poland   | Chotel Czerwony      | 2015 | W00326a | KP306801 |          |          |          |          |          |          |
| 297 | <i>Cryptocephalus violaceus</i>        | Ukraine  | Ustia                | 2013 | W00326b | KJ765872 |          |          |          |          |          |          |
| 298 | <i>Cyanapion columbinum</i>            | Poland   | Pińczów              | 2015 | W00346a | KY617917 |          |          |          |          |          |          |
| 299 | <i>Cyanapion columbinum</i>            | Poland   | Jaroszów             | 2015 | W00346b | KY617916 |          |          |          |          |          |          |
| 300 | <i>Cyanapion columbinum</i>            | Poland   | Przemyśl             | 2015 | W00346c | KY617915 |          |          |          |          |          |          |
| 301 | <i>Cyanapion afer</i>                  | Poland   | Przemyśl             | 2015 | W00335a | KY617908 |          | KY618005 | KY618022 | KY618039 | KY618054 | KY618072 |
| 302 | <i>Cyanapion afer</i>                  | Poland   | Wojcieszów           | 2015 | W00335b | KY617907 |          | KY618003 | KY618020 | KY618037 | KY618053 | KY618070 |
| 303 | <i>Cyanapion afer</i>                  | Poland   | Wrocław              | 2015 | W00335c | KY617905 |          | KY618002 | KY618019 | KY618036 | KY618053 | KY618069 |
| 304 | <i>Cyanapion gnarum</i>                | Poland   | Białowieża Forest    | 2015 | W00333a | KY617899 |          |          |          |          |          |          |
| 305 | <i>Cyanapion gnarum</i>                | Poland   | Winnik Mt.           | 2015 | W00333b | KY617898 |          |          |          |          |          |          |
| 306 | <i>Cyanapion gnarum</i>                | Poland   | Wojcieszów           | 2015 | W00333c | KY617902 |          |          |          |          |          |          |
| 307 | <i>Cyanapion gyllenhalii</i>           | Poland   | Korzecko             | 2015 | W00334a | KY617914 |          | KY618008 | KY618028 | KY618042 | KY618068 | KY618075 |
| 308 | <i>Cyanapion gyllenhalii</i>           | Poland   | Wojcieszów           | 2015 | W00334b | KY617913 |          | KY618010 | KY618027 | KY618044 | KY618060 | KY618077 |
| 309 | <i>Cyanapion gyllenhalii</i>           | Poland   | Wrocław              | 2015 | W00334c | KY617911 |          | KY618011 | KY618025 | KY618045 | KY618061 | KY618078 |
| 310 | <i>Cyanapion platalea</i>              | Poland   | Biebrza river valley | 2015 | W00338a | KY617895 |          |          |          |          |          |          |
| 311 | <i>Cyanapion platalea</i>              | Poland   | Chęciny              | 2015 | W00338b | KY617897 |          |          |          |          |          |          |



|     |                                  |          |                          |      |         |          |          |          |          |          |          |          |  |  |  |  |  |  |          |
|-----|----------------------------------|----------|--------------------------|------|---------|----------|----------|----------|----------|----------|----------|----------|--|--|--|--|--|--|----------|
| 312 | <i>Cyanapion platalea</i>        | Poland   | Skowronno                | 2015 | W00338c | KY617893 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 313 | <i>Cyanapion spencii</i>         | Poland   | Białowieża Forest        | 2015 | W00336a | KY617924 |          | KY618014 | KY618031 | KY618048 | KY618064 | KY618081 |  |  |  |  |  |  |          |
| 314 | <i>Cyanapion spencii</i>         | Poland   | Pińczów                  | 2015 | W00336b | KY617923 |          | KY618013 | KY618032 | KY618047 | KY618063 | KY618080 |  |  |  |  |  |  |          |
| 315 | <i>Cyanapion spencii</i>         | Poland   | Stary Załom              | 2015 | W00336c | KY617921 |          | KY618012 | KY618029 | KY618046 | KY618062 | KY618079 |  |  |  |  |  |  |          |
| 316 | <i>Dacne bipustulata</i>         | Poland   | Kolonowskie              | 2016 | W00344a | MH020481 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 317 | <i>Dacne rufifrons</i>           | Bulgaria | Pavel Banja              | 2015 | W00164a | MH020482 | MG987783 | MG987947 | MG987629 | MG987762 | MG987711 | MG988010 |  |  |  |  |  |  |          |
| 318 | <i>Dacne rufifrons</i>           | Bulgaria | Pavel Banja              | 2015 | W00164b | MH020484 | MG987784 | MG987948 | MG987630 | MG987763 | MG987712 | MG987969 |  |  |  |  |  |  |          |
| 319 | <i>Dacne rufifrons</i>           | Bulgaria | Pavel Banja              | 2015 | W00164c | MH020483 | MG987785 | MG987949 |          | MG987764 | MG987713 | MG988011 |  |  |  |  |  |  |          |
| 320 | <i>Dalopius marginatus</i>       | Poland   | Białowieża Forest        | 2015 | W00281a | +        |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 321 | <i>Dascillus cervinus</i>        | Poland   | Białowieża Forest        | 2016 | W00242a |          |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 322 | <i>Dascillus cervinus</i>        | Poland   | Białowieża Forest        | 2016 | W00242b | +        |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 323 | <i>Dasytes plumbeus</i>          | Poland   | Białowieża Forest        | 2016 | W00109a | MH020322 |          |          |          |          |          |          |  |  |  |  |  |  | MK078296 |
| 324 | <i>Dasytes plumbeus</i>          | Poland   | Białowieża Forest        | 2016 | W00109b | MH020323 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 325 | <i>Dasytes plumbeus</i>          | Poland   | Białowieża Forest        | 2016 | W00109c |          |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 326 | <i>Deporaus betulae</i>          | Poland   | Białowieża Forest        | 2016 | W00272a | MH115545 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 327 | <i>Deporaus betulae</i>          | Poland   | Białowieża Forest        | 2016 | W00272b | MH115546 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 328 | <i>Dermestes lardarius</i>       | Poland   | Białowieża Forest        | 2016 | W00243a | MH115494 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 329 | <i>Dermestes lardarius</i>       | Poland   | Białowieża Forest        | 2016 | W00243b |          |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 330 | <i>Derocrepis rufipes</i>        | Poland   | Krempachy                | 2014 | W00040a |          |          |          |          |          |          |          |  |  |  |  |  |  | MK078288 |
| 331 | <i>Derocrepis rufipes</i>        | Poland   | Cisowa Skala             | 2014 | W00040b | MH020467 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 332 | <i>Derocrepis rufipes</i>        | Poland   | Krempachy                | 2014 | W00040c |          |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 333 | <i>Diaperis boleti</i>           | Poland   | Kępie                    | 2017 | W00189a | MH020449 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 334 | <i>Diaperis boleti</i>           | Poland   | Kępie                    | 2017 | W00189b |          |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 335 | <i>Dinoptera collaris</i>        | Poland   | Jarmuta Mt.              | 2014 | W00100a |          |          |          |          |          |          |          |  |  |  |  |  |  | MK078294 |
| 336 | <i>Dinoptera collaris</i>        | Poland   | Grzybowa                 | 2017 | W00100b | MH115573 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 337 | <i>Dinoptera collaris</i>        | Poland   | Białowieża Forest        | 2016 | W00100c | MH115482 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 338 | <i>Dolichosoma lineare</i>       | Poland   | Tymianki ad Ciechanowiec | 2016 | W00246a | MH020325 |          |          |          |          |          |          |  |  |  |  |  |  | +        |
| 339 | <i>Dolichosoma lineare</i>       | Poland   | Miszek                   | 2016 | W00246b | MH020324 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 340 | <i>Dorcus parallelipedus</i>     | Poland   | Rogalin                  | 2016 | W00107a | MH115537 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 341 | <i>Dorcus parallelipedus</i>     | Poland   | Rogalin                  | 2016 | W00107b | MH115538 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 342 | <i>Dorcus parallelipedus</i>     | Poland   | Rusków                   | 2016 | W00107c |          |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 343 | <i>Dromius agilis</i>            | Poland   | Lublin                   | 2015 | W00230a | MH020407 | MG987835 | MG987952 | MG987633 | MG987769 | MG987692 | MG987975 |  |  |  |  |  |  |          |
| 344 | <i>Dryocoetes autographus</i>    | Poland   | Łapsze Niżne             | 2014 | W00113a | MH115483 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 345 | <i>Dryocoetes autographus</i>    | Poland   | Łapsze Niżne             | 2014 | W00113b | MH115484 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 346 | <i>Dryocoetes autographus</i>    | Poland   | Łapsze Niżne             | 2014 | W00113c |          |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 347 | <i>Drypta dentata</i>            | Poland   | Okale                    | 2015 | W00212a | MH115499 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 348 | <i>Dyschirius digitatus</i>      | Poland   | Iskań                    | 2017 | W00204a | MH020473 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 349 | <i>Dyschirius digitatus</i>      | Poland   | Posada Rybotycka         | 2017 | W00204b | MH020474 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 350 | <i>Elaphropus quadrisignatus</i> | Poland   | Nowa Biała               | 2014 | W00206a | MH020392 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 351 | <i>Elaphropus quadrisignatus</i> | Poland   | Iskań                    | 2017 | W00206b | MH020391 |          |          |          |          |          |          |  |  |  |  |  |  |          |

|     |                                   |          |                   |      |         |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
|-----|-----------------------------------|----------|-------------------|------|---------|----------|----------|----------|----------|----------|----------|----------|--|--|--|--|--|--|--|
| 352 | <i>Elaphrus aureus</i>            | Poland   | Tolkmicko         | 2017 | W00259a |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 353 | <i>Elaphrus riparius</i>          | Poland   | Niebrzegów        | 2015 | W00141a |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 354 | <i>Elaphrus riparius</i>          | Poland   | Iskań             | 2017 | W00141b | MH020434 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 355 | <i>Elaphrus riparius</i>          | Slovakia | Andrejovka        | 2017 | W00141e | MH020433 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 356 | <i>Etorofus pubescens</i>         | Poland   | Białowieża Forest | 2016 | W00266a | MH020330 | MG987851 | MG987953 | MG987639 | MG987752 | MG987693 | MG988007 |  |  |  |  |  |  |  |
| 357 | <i>Etorofus pubescens</i>         | Poland   | Białowieża Forest | 2016 | W00266b | MH020331 | MG987850 | MG987954 | MG987640 | MG987753 | +        | MG988008 |  |  |  |  |  |  |  |
| 358 | <i>Euoniticellus fulvus</i>       | Poland   | Wielopole         | 2015 | W00088c | MH020543 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 359 | <i>Euoniticellus fulvus</i>       | Romania  | Islaz             | 2016 | W00088d | MH020544 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 360 | <i>Euoniticellus fulvus</i>       | Bulgaria | Anevo             | 2016 | W00088e | MH020545 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 361 | <i>Eusomus ovulum</i>             | Poland   | Pińców            | 2015 | W00339a | KU341544 | GU111693 | KU341558 | KU341554 | GU111709 | KU341556 | KU341557 |  |  |  |  |  |  |  |
| 362 | <i>Eusomus ovulum</i>             | Bulgaria | Anevo             | 2016 | W00339b | KU341529 | GU111693 | KU341558 | KU341554 | GU111709 | KU341556 | KU341557 |  |  |  |  |  |  |  |
| 363 | <i>Eusomus ovulum</i>             | Ukraine  | Ustia             | 2013 | W00339c | KU341532 | GU111693 | KU341558 | KU341554 | GU111709 | KU341556 | KU341557 |  |  |  |  |  |  |  |
| 364 | <i>Eusomus ovulum</i>             | Austria  | Füllersdorf       | 2016 | W00339d | KP306855 | GU111693 | KU341558 | KU341554 | GU111709 | KU341556 | KU341557 |  |  |  |  |  |  |  |
| 365 | <i>Eusomus ovulum</i>             | Hungary  | Lénárdaróc        | 2014 | W00339e | KU341542 | GU111693 | KU341558 | KU341554 | GU111709 | KU341556 | KU341557 |  |  |  |  |  |  |  |
| 366 | <i>Eutrichapion melancholicum</i> | Poland   | Wojtkówka         | 2016 | W00308a | MH218860 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 367 | <i>Eutrichapion melancholicum</i> | Poland   | Przemyśl          | 2014 | W00308b | MH218859 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 368 | <i>Eutrichapion viciae</i>        | Poland   | Korzecko          | 2015 | W00309a | MH218857 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 369 | <i>Eutrichapion viciae</i>        | Poland   | Korzecko          | 2015 | W00309b | MH218858 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 370 | <i>Exochomus quadripustulatus</i> | Slovakia | Sampor            | 2017 | W00169a | +        |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 371 | <i>Exochomus quadripustulatus</i> | Slovakia | Studienka         | 2016 | W00169b |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 372 | <i>Exochomus quadripustulatus</i> | Slovakia | Pernek            | 2016 | W00169c | MH115507 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 373 | <i>Exochomus quadripustulatus</i> | Poland   | Miszek            | 2016 | W00169d | MH115508 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 374 | <i>Galeruca tanacetii</i>         | Bulgaria | Karlovo           | 2015 | W00041a | MH020463 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 375 | <i>Galeruca tanacetii</i>         | Bulgaria | Karlovo           | 2015 | W00041b |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 376 | <i>Galeruca tanacetii</i>         | Bulgaria | Pavel Banja       | 2015 | W00041c |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 377 | <i>Galerucella tenella</i>        | Poland   | Wdźzar Mt.        | 2014 | W00042a |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 378 | <i>Galerucella tenella</i>        | Poland   | Łapsze Niżne      | 2014 | W00042b |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 379 | <i>Galerucella tenella</i>        | Poland   | Dursztyn          | 2014 | W00042c | MH020460 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 380 | <i>Gnaptor spinimanus</i>         | Bulgaria | Karnare           | 2015 | W00068a |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 381 | <i>Gnaptor spinimanus</i>         | Romania  | Didesti           | 2016 | W00068b |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 382 | <i>Gnaptor spinimanus</i>         | Romania  | Tanacu            | 2016 | W00068c |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 383 | <i>Gnaptor spinimanus</i>         | Bulgaria | Anevo             | 2015 | W00068d |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 384 | <i>Harpalus affinis</i>           | Poland   | Mogielica Mt.     | 2015 | W00216a |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 385 | <i>Harpalus affinis</i>           | Romania  | Păscoaia          | 2016 | W00216b |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 386 | <i>Harpalus rufipes</i>           | Poland   | Chelm             | 2015 | W00199a | MH020398 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 387 | <i>Harpalus rufipes</i>           | Poland   | Sulów             | 2017 | W00199b |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 388 | <i>Harpalus rufipes</i>           | Poland   | Okale             | 2015 | W00199c | MH020399 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 389 | <i>Hippodamia variegata</i>       | Slovakia | Horná Mičiná      | 2016 | W00175a | MH115504 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 390 | <i>Hippodamia variegata</i>       | Slovakia | Horná Mičiná      | 2016 | W00175b |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 391 | <i>Hylobius abietis</i>           | Bulgaria | Pavel Banja       | 2015 | W00294a |          |          |          |          |          |          |          |  |  |  |  |  |  |  |

|     |                               |          |                    |      |         |          |          |          |          |          |          |          |
|-----|-------------------------------|----------|--------------------|------|---------|----------|----------|----------|----------|----------|----------|----------|
| 392 | <i>Hylobius abietis</i>       | Bulgaria | Elena              | 2015 | W00294b | +        | MG987817 | MG987928 | MG987647 | MG987745 | MG987971 |          |
| 393 | <i>Hylobius abietis</i>       | Romania  | Făgăraș Mts.       | 2015 | W00294c | MH115471 |          |          |          |          |          |          |
| 394 | <i>Hylotrupes bajulus</i>     | Poland   | Białowieża Forest  | 2016 | W00264a | MH020455 |          |          |          |          |          |          |
| 395 | <i>Hylotrupes bajulus</i>     | Poland   | Białowieża Forest  | 2016 | W00264b | MH020456 |          |          |          |          |          |          |
| 396 | <i>Ips typographus</i>        | Poland   | Białowieża Forest  | 2016 | W00114a | MH115481 |          |          |          |          |          |          |
| 397 | <i>Ips typographus</i>        | Poland   | Białowieża Forest  | 2016 | W00114b | +        |          |          |          |          |          |          |
| 398 | <i>Ips typographus</i>        | Slovakia | Harmanec           | 2017 | W00114c |          |          |          |          |          |          |          |
| 399 | <i>Kateretes pedicularius</i> | Poland   | Kolonowskie        | 2015 | W00058a | MH020488 |          |          |          |          |          |          |
| 400 | <i>Kateretes pedicularius</i> | Poland   | Nowa Wieś Królówka | 2016 | W00058b | MH020489 |          |          |          |          |          |          |
| 401 | <i>Kateretes pedicularius</i> | Poland   | Nowa Wieś Królówka | 2016 | W00058c |          |          |          |          |          |          |          |
| 402 | <i>Lagria hirta</i>           | Slovakia | Kremnicke Vrchy    | 2016 | W00156a |          | MG987875 |          |          |          |          |          |
| 403 | <i>Lagria hirta</i>           | Poland   | Nalęczów           | 2015 | W00156b | MH115560 |          |          |          |          |          |          |
| 404 | <i>Lagria hirta</i>           | Poland   | Białowieża Forest  | 2016 | W00156c |          | MG987876 |          |          |          |          |          |
| 405 | <i>Litargus connexus</i>      | Poland   | Kolonowskie        | 2015 | W00288a | MH020363 |          |          |          |          |          |          |
| 406 | <i>Lixus filiformis</i>       | Bulgaria | Stara Planina Mts. | 2015 | W00293a | MH115475 |          |          |          |          |          |          |
| 407 | <i>Lixus filiformis</i>       | Bulgaria | Anevo              | 2015 | W00293b |          |          |          |          |          |          |          |
| 408 | <i>Lixus filiformis</i>       | Bulgaria | Anevo              | 2015 | W00293c |          |          |          |          |          |          |          |
| 409 | <i>Lochmaea caprea</i>        | Poland   | Niedzica           | 2014 | W00051a | +        |          |          |          |          |          |          |
| 410 | <i>Lochmaea caprea</i>        | Romania  | Tau Bistrica       | 2015 | W00051b |          |          |          |          |          |          |          |
| 411 | <i>Lochmaea caprea</i>        | Croatia  | Pomena             | 2016 | W00051c |          |          |          |          |          |          |          |
| 412 | <i>Longitarsus exsoletus</i>  | Poland   | Szymiszów          | 2014 | W00031a |          |          |          |          |          |          |          |
| 413 | <i>Longitarsus exsoletus</i>  | Poland   | Krempachy          | 2014 | W00031b |          |          |          |          |          |          |          |
| 414 | <i>Longitarsus exsoletus</i>  | Poland   | Cisowa Skala       | 2014 | W00031c | MH020464 |          |          |          |          |          |          |
| 415 | <i>Longitarsus nasturtii</i>  | Poland   | Krempachy          | 2014 | W00032a |          |          |          |          |          |          |          |
| 416 | <i>Longitarsus nasturtii</i>  | Poland   | Ligota Dolna       | 2015 | W00032b |          |          |          |          |          |          |          |
| 417 | <i>Longitarsus nasturtii</i>  | Poland   | Łapsze Niżne       | 2014 | W00032c | MH271196 |          |          |          |          |          |          |
| 418 | <i>Loricera pilicornis</i>    | Poland   | Lublin             | 2015 | W00202a | MH020437 |          |          |          |          |          |          |
| 419 | <i>Loricera pilicornis</i>    | Poland   | Lublin             | 2015 | W00202b | MH020438 |          |          |          |          |          |          |
| 420 | <i>Loricera pilicornis</i>    | Poland   | Niebrzegów         | 2015 | W00202c | MH020439 |          |          |          |          |          |          |
| 421 | <i>Luperus flavipes</i>       | Poland   | Cisowa Skala       | 2014 | W00033a | MH020461 | MG987836 | MG987957 | MG987651 | MG987757 | MG987707 | MG988020 |
| 422 | <i>Luperus flavipes</i>       | Poland   | Szymiszów          | 2014 | W00033b |          | MG987837 | MG987958 | MG987652 | MG987758 | MG987708 | MG988021 |
| 423 | <i>Luperus flavipes</i>       | Poland   | Krempachy          | 2014 | W00033c |          | MG987840 |          |          | MG987768 |          | MG988015 |
| 424 | <i>Luperus luperus</i>        | Poland   | Wdżar Mt.          | 2014 | W00034a |          | MG987838 | MG987959 |          | MG987759 | MG987709 | MG988018 |
| 425 | <i>Luperus luperus</i>        | Poland   | Krempachy          | 2014 | W00034b |          | MG987839 |          |          |          |          | MK078286 |
| 426 | <i>Luperus luperus</i>        | Poland   | Ligota Dolna       | 2015 | W00034c | MH020462 | +        | MG987960 |          | MG987760 | MG987710 | MG988019 |
| 427 | <i>Lygisterus sanguineus</i>  | Poland   | Rogalin            | 2016 | W00137a | MH115528 |          |          |          |          |          |          |
| 428 | <i>Lygisterus sanguineus</i>  | Poland   | Białowieża Forest  | 2016 | W00137b |          |          |          |          |          |          |          |
| 429 | <i>Lygisterus sanguineus</i>  | Poland   | Knyszyn Forest     | 2016 | W00137c | MH115527 |          |          |          |          |          |          |
| 430 | <i>Mecinus pascuorum</i>      | Poland   | Murownia           | 2017 | W00302a |          |          |          | MG987666 | MG987733 | MG988039 | MK078285 |
| 431 | <i>Mecinus pascuorum</i>      | Poland   | Murownia           | 2017 | W00302b | +        |          |          |          |          |          |          |

|     |                                      |          |                    |      |         |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
|-----|--------------------------------------|----------|--------------------|------|---------|----------|----------|----------|----------|----------|----------|----------|--|--|--|--|--|--|--|
| 432 | <i>Mecinus pascuorum</i>             | Bulgaria | Anevo              | 2015 | W00302c | +        |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 433 | <i>Melolontha melolontha</i>         | Romania  | Brezoi             | 2015 | W00060a | MH115534 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 434 | <i>Melolontha melolontha</i>         | Romania  | Brezoi             | 2015 | W00060b |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 435 | <i>Melolontha melolontha</i>         | Romania  | Brezoi             | 2015 | W00060c | +        |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 436 | <i>Metacantharis discoidea</i>       | Poland   | Dursztyn           | 2014 | W00290a | +        |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 437 | <i>Metacantharis discoidea</i>       | Poland   | Dursztyn           | 2014 | W00290b | +        |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 438 | <i>Metacantharis discoidea</i>       | Poland   | Dursztyn           | 2014 | W00290c |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 439 | <i>Monochamus galloprovincialis</i>  | Poland   | Kampinos           | 2015 | W00316a | MH271199 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 440 | <i>Monochamus galloprovincialis</i>  | Poland   | Sieraków           | 2016 | W00316b | MH271200 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 441 | <i>Monochamus sartor sartor</i>      | Poland   | Komańcza           | 2015 | W00314a | MF371196 | MG987822 | MF405511 | MF405524 | MF405536 | MF405530 | MF405543 |  |  |  |  |  |  |  |
| 442 | <i>Monochamus sartor sartor</i>      | Poland   | Baligród           | 2015 | W00314b | MF371185 |          | MF405510 | MF405525 | MF405537 | MF405531 | MF405544 |  |  |  |  |  |  |  |
| 443 | <i>Monochamus sartor sartor</i>      | Poland   | Pieniny Mts        | 2015 | W00314c | MF371201 |          | MF405512 | MF405526 | MF405538 | MF405532 | MF405545 |  |  |  |  |  |  |  |
| 444 | <i>Monochamus sartor urussovii</i>   | Poland   | Białowieża Forest  | 2016 | W00313a | MF327418 | MG987827 | MF405508 | MF405521 | MF405533 | MF405527 | MF405540 |  |  |  |  |  |  |  |
| 445 | <i>Monochamus sartor urussovii</i>   | Poland   | Knyszyn Forest     | 2015 | W00313b | MF327411 |          | MF405509 | MF405522 | MF405534 | MF405528 | MF405541 |  |  |  |  |  |  |  |
| 446 | <i>Monochamus sartor urussovii</i>   | Poland   | Augustów Forest    | 2016 | W00313c | MF327421 |          | MF405507 | MF405523 | MF405535 | MF405529 | MF405542 |  |  |  |  |  |  |  |
| 447 | <i>Monochamus sutor</i>              | Poland   | Borecka Forest     | 2015 | W00315a | MH271201 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 448 | <i>Monochamus sutor</i>              | Poland   | Borecka Forest     | 2015 | W00315b | MH271202 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 449 | <i>Mordella brachyura</i>            | Poland   | Chrusty            | 2015 | W00108a | MH115567 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 450 | <i>Mordella brachyura</i>            | Poland   | Chrusty            | 2015 | W00108b | +        |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 451 | <i>Mordella brachyura</i>            | Poland   | Chrusty            | 2015 | W00108c | +        |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 452 | <i>Mordella holomelaena</i>          | Poland   | Niepołomice Forest | 2016 | W00110a | MH115566 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 453 | <i>Mordella holomelaena</i>          | Poland   | Niepołomice Forest | 2016 | W00110b | +        |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 454 | <i>Mordella holomelaena</i>          | Poland   | Niepołomice Forest | 2016 | W00110c |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 455 | <i>Musaria affinis</i>               | Poland   | Ispina             | 2017 | W00208a | MH020471 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 456 | <i>Musaria affinis</i>               | Poland   | Widniówka          | 2017 | W00208b |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 457 | <i>Musaria affinis</i>               | Poland   | Widniówka          | 2017 | W00208c | MH020472 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 458 | <i>Mycetophagus ater</i>             | Poland   | Kępie              | 2017 | W00186a | MH020297 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 459 | <i>Mycetophagus multipunctatus</i>   | Poland   | Kępie              | 2017 | W00185a | MH020296 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 460 | <i>Mycetophagus piceus</i>           | Poland   | Kolonowskie        | 2015 | W00287a | MH020301 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 461 | <i>Mycetophagus quadripustulatus</i> | Poland   | Kępie              | 2017 | W00187a | MH020298 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 462 | <i>Mycetophagus quadripustulatus</i> | Poland   | Kępie              | 2017 | W00187b | MH020299 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 463 | <i>Myrrha octodecimguttata</i>       | Slovakia | Sampor             | 2017 | W00171a | MH020499 | MG987906 |          |          | MG987669 |          |          |  |  |  |  |  |  |  |
| 464 | <i>Myrrha octodecimguttata</i>       | Slovakia | Studienka          | 2016 | W00171b | MH020500 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 465 | <i>Myrrha octodecimguttata</i>       | Slovakia | Sampor             | 2017 | W00171c | MH020501 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 466 | <i>Neatus picipes</i>                | Poland   | Wyliny Ruś         | 2015 | W00285a |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 467 | <i>Nebria picicornis</i>             | Poland   | Długopole          | 2016 | W00217a | MH020411 | MG987833 | MG987938 | MG987648 | MG987741 | MG987700 | MG987987 |  |  |  |  |  |  |  |
| 468 | <i>Nedyus quadrimaculatus</i>        | Poland   | Dursztyn           | 2014 | W00291a |          | MG987788 | MG987929 | MG987644 | MG987742 | MG987684 | MG987989 |  |  |  |  |  |  |  |
| 469 | <i>Nedyus quadrimaculatus</i>        | Poland   | Kędzierzyn-Koźle   | 2014 | W00291b | MH115488 | MG987790 | MG987930 | MG987645 | MG987743 | MG987685 | MG987990 |  |  |  |  |  |  |  |
| 470 | <i>Nedyus quadrimaculatus</i>        | Bulgaria | Anevo              | 2015 | W00291c | +        | MG987789 |          |          |          |          | MG987991 |  |  |  |  |  |  |  |
| 471 | <i>Neocoenorrhinus germanicus</i>    | Poland   | Kajasówka          | 2013 | W00012a | MH115542 | MG987872 | MG987909 | +        | MG987719 | MG987670 | MG988029 |  |  |  |  |  |  |  |

|     |                                  |          |                        |      |         |          |          |          |   |          |          |
|-----|----------------------------------|----------|------------------------|------|---------|----------|----------|----------|---|----------|----------|
| 472 | <i>Neocoenorhinus germanicus</i> | Poland   | Skotniki               | 2014 | W00012b | MH115543 |          |          |   |          |          |
| 473 | <i>Neocoenorhinus germanicus</i> | Hungary  | Lénárdaróc             | 2014 | W00012c | MH115544 |          |          |   |          |          |
| 474 | <i>Nicrophorus vespilloides</i>  | Poland   | Białowieża Forest      | 2016 | W00159a | MH115513 | MG987883 |          |   |          |          |
| 475 | <i>Nicrophorus vespilloides</i>  | Poland   | Białowieża Forest      | 2016 | W00159b | MH115515 | MG987884 |          |   |          |          |
| 476 | <i>Nicrophorus vespilloides</i>  | Poland   | Żmiąca                 | 2016 | W00159c | MH115514 | MG987885 |          |   |          |          |
| 477 | <i>Nivellia sanguinosa</i>       | Poland   | Jarmuta Mt.            | 2014 | W00101a |          |          |          |   |          | MK078295 |
| 478 | <i>Nivellia sanguinosa</i>       | Poland   | Kluzzkowce             | 2015 | W00101b | MH020294 |          |          |   |          |          |
| 479 | <i>Nivellia sanguinosa</i>       | Poland   | Grzybowa               | 2017 | W00101c | MH020295 |          |          |   |          |          |
| 480 | <i>Notiophilus biguttatus</i>    | Poland   | Szyk                   | 2014 | W00200a | MH020435 |          |          |   |          |          |
| 481 | <i>Notiophilus biguttatus</i>    | Poland   | Żmiąca                 | 2016 | W00200b | MH020436 |          |          |   |          |          |
| 482 | <i>Notoxus monoceros</i>         | Poland   | Urszulin               | 2016 | W00157a | MH020272 | MG987877 | MG987668 | + |          | MG988048 |
| 483 | <i>Notoxus monoceros</i>         | Poland   | Urszulin               | 2016 | W00157b | MH020273 | MG987878 | MG987649 | + |          |          |
| 484 | <i>Notoxus monoceros</i>         | Poland   | Urszulin               | 2016 | W00157c | MH020274 | MG987879 | +        | + |          |          |
| 485 | <i>Obrium brunneum</i>           | Poland   | Jarmuta Mt.            | 2014 | W00099a | MH115575 |          |          |   |          | MK078293 |
| 486 | <i>Ocypus olens</i>              | Poland   | Odolion ad Cieclocinek | 2016 | W00252a | MH115529 |          |          |   |          |          |
| 487 | <i>Oedemera femorata</i>         | Poland   | Knyszyn Forest         | 2016 | W00057a | MH020334 |          |          |   |          |          |
| 488 | <i>Oedemera femorata</i>         | Poland   | Białowieża Forest      | 2016 | W00057b | MH020335 |          |          |   |          |          |
| 489 | <i>Oedemera femorata</i>         | Poland   | Białowieża Forest      | 2016 | W00057c | MH020333 |          |          |   |          |          |
| 490 | <i>Oedemera flavipes</i>         | Poland   | Sztum                  | 2014 | W00063a | MH020337 |          |          |   |          |          |
| 491 | <i>Oedemera flavipes</i>         | Greece   | Akropol                | 2016 | W00063b | MH020338 |          |          |   |          |          |
| 492 | <i>Oedemera flavipes</i>         | Greece   | Akropol                | 2016 | W00063c | MH020336 |          |          |   |          |          |
| 493 | <i>Oenopia conglobata</i>        | Poland   | Urszulin               | 2016 | W00184a | MH020502 |          |          |   |          |          |
| 494 | <i>Oiceoptoma thoracica</i>      | Poland   | Jarmuta Mt.            | 2014 | W00155a |          | MG987908 |          |   | MG987702 | MG988001 |
| 495 | <i>Omalisus fontisbellaquaei</i> | Poland   | Cisowa Skala           | 2014 | W00139a |          |          |          |   |          |          |
| 496 | <i>Omalisus fontisbellaquaei</i> | Poland   | Cisowa Skala           | 2014 | W00139b | MH115572 |          |          |   |          |          |
| 497 | <i>Omalisus fontisbellaquaei</i> | Poland   | Niedzica               | 2014 | W00139c | +        |          |          |   |          |          |
| 498 | <i>Omonadus floralis</i>         | Poland   | Białowieża Forest      | 2016 | W00278a |          |          |          |   |          |          |
| 499 | <i>Omophron limbatum</i>         | Poland   | Sortowice              | 2015 | W00215a | MH020431 |          |          |   |          |          |
| 500 | <i>Omophron limbatum</i>         | Czechia  | Kopytov                | 2016 | W00215b | MH020430 |          |          |   |          |          |
| 501 | <i>Onthophagus fracticornis</i>  | Poland   | Sromowce Niżne         | 2014 | W00085a | MH020366 |          |          |   |          |          |
| 502 | <i>Onthophagus fracticornis</i>  | Bulgaria | Balkanec               | 2015 | W00085e |          | MG987843 |          |   |          | MG988024 |
| 503 | <i>Onthophagus fracticornis</i>  | Poland   | Mogielica Mt.          | 2015 | W00085j |          | MG987844 |          |   |          |          |
| 504 | <i>Onthophagus ovatus</i>        | Poland   | Sromowce Niżne         | 2014 | W00121a |          |          |          |   |          |          |
| 505 | <i>Onthophagus ovatus</i>        | Bulgaria | Turia                  | 2015 | W00121b |          |          |          |   |          |          |
| 506 | <i>Onthophagus ovatus</i>        | Austria  | Füllersdorf            | 2016 | W00121c | MH020367 |          |          |   |          |          |
| 507 | <i>Onthophagus ruficapillus</i>  | Romania  | Tanacu                 | 2016 | W00086c | +        | MG987799 |          |   |          | MG988025 |
| 508 | <i>Onthophagus ruficapillus</i>  | Romania  | Tanacu                 | 2016 | W00086d | +        | MG987800 |          |   |          |          |
| 509 | <i>Onthophagus ruficapillus</i>  | Bulgaria | Kalofer                | 2015 | W00086g | +        | MG987801 |          |   |          | MG988026 |
| 510 | <i>Onthophagus ruficapillus</i>  | Bulgaria | Kalofer                | 2015 | W00086h | +        | MG987802 |          |   |          |          |
| 511 | <i>Onthophagus ruficapillus</i>  | Romania  | Didesti                | 2016 | W00086i | MH020535 | MG987804 |          |   |          | MG988027 |



|     |                                 |          |                        |      |         |          |          |          |          |          |          |          |          |
|-----|---------------------------------|----------|------------------------|------|---------|----------|----------|----------|----------|----------|----------|----------|----------|
| 552 | <i>Paederus limnophilus</i>     | Poland   | Falkowice              | 2017 | W00253c | MF170700 |          | MF170752 | MF170766 | MF170780 | MF170808 | MF170794 |          |
| 553 | <i>Paederus limnophilus</i>     | Ukraine  | Pidmostychi            | 2016 | W00253d | MF170699 |          |          |          |          |          |          |          |
| 554 | <i>Paederus littoralis</i>      | Poland   | Tarnawa                | 2015 | W00173a | MH115550 | MG987806 | MG987951 | +        | MG987744 | MG987695 | MG987980 |          |
| 555 | <i>Paederus riparius</i>        | Poland   | Podrzecze              | 2016 | W00174a |          | MG987782 | MG987963 | +        | MG987765 | MG987701 | MG987992 |          |
| 556 | <i>Paederus riparius</i>        | Poland   | Falkowice              | 2015 | W00174b |          | MG987864 | MG987916 | +        | MG987720 | MG987674 | MG988038 |          |
| 557 | <i>Paederus riparius</i>        | Poland   | Rybotycze              | 2015 | W00174c | MH115548 |          |          |          |          |          |          |          |
| 558 | <i>Paophilus afflatus</i>       | Poland   | Raclawice              | 2014 | W00329a | KP306866 | GU111695 |          |          | GU111699 |          |          |          |
| 559 | <i>Paradromius linearis</i>     | Poland   | Oknów                  | 2015 | W00147a | MH020405 |          |          |          |          |          |          |          |
| 560 | <i>Paradromius linearis</i>     | Poland   | Witoszyn               | 2017 | W00147b | MH020406 |          |          |          |          |          |          |          |
| 561 | <i>Parafoucartia squamulata</i> | Poland   | Raclawice              | 2014 | W00331a | KP30688  | GU111694 |          |          | GU111697 | GQ167647 |          |          |
| 562 | <i>Paranchus albipes</i>        | Poland   | Rybotycze              | 2015 | W00205a | MH020393 |          |          |          |          |          |          |          |
| 563 | <i>Perileptus areolatus</i>     | Poland   | Rdzawa                 | 2015 | W00203a | +        |          |          |          |          |          |          |          |
| 564 | <i>Perileptus areolatus</i>     | Poland   | Graziowa               | 2017 | W00203b |          |          |          |          |          |          |          |          |
| 565 | <i>Phosphuga atrata</i>         | Poland   | Brańszczyk             | 2016 | W00250a | +        |          |          |          |          |          |          |          |
| 566 | <i>Phosphuga atrata</i>         | Poland   | Białowieża Forest      | 2016 | W00250b |          |          |          |          |          |          |          |          |
| 567 | <i>Phyllobius brevis</i>        | Poland   | Gruczno                | 2010 | W00010a | MH020253 |          |          |          |          |          |          |          |
| 568 | <i>Phyllobius brevis</i>        | Poland   | Plutowo                | 2010 | W00010b | MH020254 |          |          |          |          |          | +        |          |
| 569 | <i>Phyllobius brevis</i>        | Poland   | Ślesin                 | 2010 | W00010c | MH020255 |          |          |          |          |          |          |          |
| 570 | <i>Phyllobius glaucus</i>       | Romania  | Făgăraș Mts.           | 2015 | W00296a | MH020256 | MG987778 | MG987939 | MG987628 | MG987775 | MG987686 | MG988005 | MK078280 |
| 571 | <i>Phyllobius glaucus</i>       | Romania  | Gros                   | 2016 | W00296b | MH020257 | MG987779 | MG987940 |          | MG987776 | MG987687 | MG988006 |          |
| 572 | <i>Phyllobius glaucus</i>       | Poland   | Jarmuta Mt.            | 2014 | W00296c |          |          |          |          |          |          |          |          |
| 573 | <i>Phyllobius maculicornis</i>  | Poland   | Kowadza                | 2013 | W00017a | MH020259 |          |          |          |          |          |          |          |
| 574 | <i>Phyllobius maculicornis</i>  | Poland   | Gruczno                | 2010 | W00017b | MH020258 | MG987777 | MG987941 | MG987626 | MG987774 | MG987688 | MG988004 |          |
| 575 | <i>Phyllobius maculicornis</i>  | Poland   | Ślesin                 | 2010 | W00017c | MH020260 |          |          |          |          |          |          |          |
| 576 | <i>Phyllopertha horticola</i>   | Poland   | Dursztyn               | 2014 | W00061a | MH115531 |          |          |          |          |          |          |          |
| 577 | <i>Phyllopertha horticola</i>   | Poland   | Wdźar Mt.              | 2014 | W00061b |          |          |          |          |          |          |          |          |
| 578 | <i>Phyllopertha horticola</i>   | Poland   | Koryciny               | 2015 | W00061c |          |          |          |          |          |          |          |          |
| 579 | <i>Phyllotreta christinae</i>   | Poland   | Wdźar Mt.              | 2014 | W00054a | MH020552 |          |          |          |          |          |          |          |
| 580 | <i>Phyllotreta christinae</i>   | Bulgaria | Chiflik                | 2015 | W00054b |          |          |          |          |          |          |          |          |
| 581 | <i>Phymatodes testaceus</i>     | Poland   | Białowieża Forest      | 2016 | W00079a | MH020479 |          |          |          |          |          |          |          |
| 582 | <i>Phymatodes testaceus</i>     | Poland   | Rogalin                | 2016 | W00079b | MH020480 |          |          |          |          |          |          |          |
| 583 | <i>Pidonia lurida</i>           | Poland   | Jarmuta Mt.            | 2014 | W00097a | MH020291 |          |          |          |          |          |          | MK078291 |
| 584 | <i>Pidonia lurida</i>           | Poland   | Szyk                   | 2014 | W00097b | MH020292 |          |          |          |          |          |          |          |
| 585 | <i>Pidonia lurida</i>           | Poland   | Szyk                   | 2014 | W00097c | MH020293 |          |          |          |          |          |          |          |
| 586 | <i>Pityogenes chalcographus</i> | Slovakia | Harmanec               | 2016 | W00168a | MH115485 | MG987897 |          |          | +        |          |          |          |
| 587 | <i>Pityogenes chalcographus</i> | Slovakia | Harmanec               | 2016 | W00168b |          | MG987888 |          |          | +        |          |          |          |
| 588 | <i>Pityogenes chalcographus</i> | Slovakia | Harmanec               | 2016 | W00168c |          |          |          |          |          |          |          |          |
| 589 | <i>Plagionotus detritus</i>     | Poland   | Odolion ad Cieclocinek | 2016 | W00236a | MH115547 |          |          |          |          |          |          |          |
| 590 | <i>Plagionotus detritus</i>     | Poland   | Białowieża Forest      | 2016 | W00236b |          |          |          |          |          |          |          |          |
| 591 | <i>Platynus assimilis</i>       | Poland   | Tarnawa                | 2015 | W00146a | MH020384 |          |          |          |          |          |          |          |

|     |                                      |          |                        |      |         |          |          |          |          |          |          |          |          |          |  |  |  |  |          |
|-----|--------------------------------------|----------|------------------------|------|---------|----------|----------|----------|----------|----------|----------|----------|----------|----------|--|--|--|--|----------|
| 592 | <i>Platynus assimilis</i>            | Poland   | Chrusin                | 2015 | W00146b | MH020385 |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 593 | <i>Platynus assimilis</i>            | Poland   | Chrusty                | 2015 | W00146c | MH020383 |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 594 | <i>Poecilus versicolor</i>           | Poland   | Wielopole              | 2015 | W00233a | MH020400 |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 595 | <i>Polydrusus inustus</i>            | Ukraine  | Chartova Gora          | 2014 | W00340a | FJ442921 | HQ242777 |          |          | JF304466 | JF304464 |          |          |          |  |  |  |  |          |
| 596 | <i>Polydrusus inustus</i>            | Poland   | Kraków                 | 2015 | W00340b | KP306886 | GU111692 |          |          | GU111702 | GQ167637 |          |          | MK078289 |  |  |  |  | MK078303 |
| 597 | <i>Polydrusus mollis</i>             | Bulgaria | Pavel Banja            | 2015 | W00295a | +        |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 598 | <i>Polydrusus mollis</i>             | Bulgaria | Chiflik                | 2015 | W00295b | +        |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 599 | <i>Polydrusus mollis</i>             | Bulgaria | Chiflik                | 2015 | W00295c |          |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 600 | <i>Prionus coriarius</i>             | Poland   | Odolion ad Cieclocinek | 2016 | W00115a | MH020283 |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 601 | <i>Prionus coriarius</i>             | Poland   | Białowieża Forest      | 2016 | W00115b |          |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 602 | <i>Prionus coriarius</i>             | Poland   | Białowieża Forest      | 2016 | W00115c | MH020282 |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 603 | <i>Propylea quatuordecimpunctata</i> | Poland   | Białowieża Forest      | 2016 | W00132a | MH020514 |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 604 | <i>Propylea quatuordecimpunctata</i> | Poland   | Białowieża Forest      | 2016 | W00132b | MH020515 |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 605 | <i>Propylea quatuordecimpunctata</i> | Poland   | Urszulin               | 2016 | W00132c |          |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 606 | <i>Pseudomechoris aethiops</i>       | Slovakia | Velke Vrchy            | 2011 | W00014a | MH115541 |          |          |          |          |          |          |          |          |  |  |  |  | +        |
| 607 | <i>Pseudomechoris aethiops</i>       | Poland   | Pińczów                | 2011 | W00014b | MH115540 |          |          |          |          |          |          |          |          |  |  |  |  | +        |
| 608 | <i>Pseudomechoris aethiops</i>       | Poland   | Szaniec                | 2010 | W00014c | MH115539 |          |          |          |          |          |          |          |          |  |  |  |  | +        |
| 609 | <i>Pseudoperapion ergenense</i>      | Ukraine  | Bilche Zolote          | 2010 | W00015a | MH115569 | MG987852 | +        | +        | +        | +        | +        |          |          |  |  |  |  |          |
| 610 | <i>Pseudoperapion ergenense</i>      | Poland   | Kąty Drugie            | 2013 | W00015b |          | MG987853 | MG987964 | MG987658 | +        |          |          | MG988009 |          |  |  |  |  |          |
| 611 | <i>Pseudoprotapion ergenense</i>     | Ukraine  | Ustia                  | 2010 | W00015c | MH115568 | MG987854 | +        | MG987665 | MG987726 | MG987671 | MG988030 | MK078277 |          |  |  |  |  |          |
| 612 | <i>Pseudovadonia livida</i>          | Poland   | Białowieża Forest      | 2016 | W00284a | MH020448 |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 613 | <i>Psyllobora vigintiduopunctata</i> | Poland   | Brańszczyk             | 2016 | W00275a | MH020493 |          |          |          |          |          |          |          |          |  |  |  |  | MK078300 |
| 614 | <i>Psyllobora vigintiduopunctata</i> | Poland   | Białowieża Forest      | 2016 | W00275b | MH020492 |          | MG987945 | MG987654 | MG987771 |          | MG988003 |          |          |  |  |  |  |          |
| 615 | <i>Pterostichus melanarius</i>       | Poland   | Chelm                  | 2015 | W00151a | MH020386 |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 616 | <i>Pterostichus melanarius</i>       | Poland   | Sulów                  | 2017 | W00151b | MH020387 |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 617 | <i>Pterostichus melanarius</i>       | Poland   | Chrusty                | 2015 | W00151c |          |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 618 | <i>Pterostichus niger</i>            | Poland   | Pogwizdów              | 2016 | W00153a | MH020409 |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 619 | <i>Pterostichus niger</i>            | Poland   | Chelm                  | 2015 | W00153b |          |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 620 | <i>Pterostichus niger</i>            | Poland   | Ispina                 | 2017 | W00153c | MH020410 |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 621 | <i>Pterostichus niger</i>            | Slovakia | Kavaklika              | 2016 | W00153d | MH020408 |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 622 | <i>Pterostichus oblongopunctatus</i> | Poland   | Chelm                  | 2015 | W00152a | MH020390 |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 623 | <i>Pterostichus oblongopunctatus</i> | Poland   | Lublin                 | 2015 | W00152b | MH020388 |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 624 | <i>Pterostichus oblongopunctatus</i> | Poland   | Kępie                  | 2017 | W00152c |          |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 625 | <i>Pterostichus oblongopunctatus</i> | Slovakia | Bratislava             | 2016 | W00152d | MH020389 |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 626 | <i>Pyrochroa coccinea</i>            | Poland   | Białowieża Forest      | 2016 | W00260a | MH020355 |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 627 | <i>Pyrochroa coccinea</i>            | Poland   | Białowieża Forest      | 2017 | W00260b | MH020356 |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 628 | <i>Pyrrhidium sanguineum</i>         | Austria  | Porrau                 | 2015 | W00098a | MH271197 |          |          |          |          |          |          |          |          |  |  |  |  | MK078292 |
| 629 | <i>Pyrrhidium sanguineum</i>         | Austria  | Füllersdorf            | 2016 | W00098b | MH271198 |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 630 | <i>Pyrrhidium sanguineum</i>         | Austria  | Füllersdorf            | 2016 | W00098c |          |          |          |          |          |          |          |          |          |  |  |  |  |          |
| 631 | <i>Pytho depressus</i>               | Poland   | Białowieża Forest      | 2017 | W00249a | MH020446 |          |          |          |          |          |          |          |          |  |  |  |  |          |



|     |                                 |          |                    |      |         |          |          |          |          |          |          |          |  |  |  |  |  |  |          |
|-----|---------------------------------|----------|--------------------|------|---------|----------|----------|----------|----------|----------|----------|----------|--|--|--|--|--|--|----------|
| 632 | <i>Pytho depressus</i>          | Poland   | Białowieża Forest  | 2017 | W00249b | MH020447 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 633 | <i>Rhagium inquisitor</i>       | Poland   | Białowieża Forest  | 2016 | W00267a | MH020319 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 634 | <i>Rhagium inquisitor</i>       | Poland   | Białowieża Forest  | 2017 | W00267b | MH020320 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 635 | <i>Rhagium mordax</i>           | Poland   | Białowieża Forest  | 2016 | W00268a |          |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 636 | <i>Rhagium mordax</i>           | Poland   | Białowieża Forest  | 2016 | W00268b | MH020321 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 637 | <i>Rhagium sycophanta</i>       | Austria  | Füllersdorf        | 2016 | W00078a | MH020317 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 638 | <i>Rhagium sycophanta</i>       | Poland   | Rogalin            | 2016 | W00078b | MH020318 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 639 | <i>Rhagonycha fulva</i>         | Poland   | Białowieża Forest  | 2016 | W00235a | MH115520 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 640 | <i>Rhagonycha fulva</i>         | Poland   | Miszek             | 2016 | W00235b | MH115521 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 641 | <i>Rhagonycha lignosa</i>       | Bulgaria | Hotel Sima         | 2015 | W00045a | MH115522 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 642 | <i>Rhagonycha lignosa</i>       | Bulgaria | Balkanec           | 2015 | W00045b | MH115519 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 643 | <i>Rhagonycha limbata</i>       | Poland   | Jarmuta Mt.        | 2014 | W00044a | +        |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 644 | <i>Rhagonycha limbata</i>       | Poland   | Dursztyn           | 2014 | W00044b | MH020466 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 645 | <i>Rhagonycha limbata</i>       | Poland   | Groszowice         | 2015 | W00044c | +        |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 646 | <i>Rhinusa tetra</i>            | Poland   | Morsko             | 2014 | W00301a |          |          |          |          |          |          |          |  |  |  |  |  |  | MK078284 |
| 647 | <i>Rhinusa tetra</i>            | Poland   | Kędzierzyn-Koźle   | 2014 | W00301b | +        | MG987857 |          |          |          |          |          |  |  |  |  |  |  |          |
| 648 | <i>Rhinusa tetra</i>            | Bulgaria | Anevo              | 2015 | W00301c | +        | MG987858 |          |          |          |          |          |  |  |  |  |  |  |          |
| 649 | <i>Rhyzobius chrysomeloides</i> | Slovakia | Studienka          | 2016 | W00177a | MH115510 |          |          |          |          |          |          |  |  |  |  |  |  | MK078279 |
| 650 | <i>Rhyzobius chrysomeloides</i> | Slovakia | Studienka          | 2016 | W00177b | +        |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 651 | <i>Rusticoclytus rusticus</i>   | Poland   | Łązek              | 2017 | W00104b | MH020454 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 652 | <i>Rusticoclytus rusticus</i>   | Poland   | Łązek              | 2017 | W00104c | +        |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 653 | <i>Rusticoclytus rusticus</i>   | Poland   | Białowieża Forest  | 2016 | W00239a |          |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 654 | <i>Rutpela maculata</i>         | Poland   | Tarnawa            | 2015 | W00341a |          |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 655 | <i>Salpingus ruficollis</i>     | Poland   | Białowieża Forest  | 2016 | W00282a | MH020475 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 656 | <i>Saperda scalaris</i>         | Poland   | Białowieża Forest  | 2016 | W00237a | KM286392 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 657 | <i>Saperda scalaris</i>         | Poland   | Białowieża Forest  | 2016 | W00237b |          |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 658 | <i>Schizotus pectinicornis</i>  | Poland   | Łęg Zdziezowski    | 2017 | W00140a | MH020360 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 659 | <i>Schizotus pectinicornis</i>  | Poland   | Białowieża Forest  | 2016 | W00140b |          |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 660 | <i>Schizotus pectinicornis</i>  | Poland   | Białowieża Forest  | 2016 | W00140c | MH020357 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 661 | <i>Sciaphobus rubi</i>          | Poland   | Raclawice          | 2014 | W00330a |          | GU111684 |          |          | GU111700 | GQ167639 |          |  |  |  |  |  |  |          |
| 662 | <i>Scymnus nigrinus</i>         | Slovakia | Studienka          | 2016 | W00178a | MH115509 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 663 | <i>Serropalpus barbatus</i>     | Poland   | Białowieża Forest  | 2016 | W00077a |          |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 664 | <i>Serropalpus barbatus</i>     | Poland   | Kolonowskie        | 2015 | W00077b | MH020281 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 665 | <i>Sibinia pellucens</i>        | Ukraine  | Bilche Zolote      | 2010 | W00013a | MH115479 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 666 | <i>Sibinia pellucens</i>        | Poland   | Osłowo             | 2012 | W00013b | MH115480 | MG987823 | MG987922 |          | MG987734 | MG987681 | MG987967 |  |  |  |  |  |  |          |
| 667 | <i>Sibinia pellucens</i>        | Ukraine  | Chartova Gora      | 2010 | W00013c | +        | MG987824 | MG987923 | MG987657 | MG987735 | MG987682 | MG987972 |  |  |  |  |  |  | MK078307 |
| 668 | <i>Silis nitidula</i>           | Poland   | Łęg Zdziezowski    | 2017 | W00289a | MH115516 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 669 | <i>Silis nitidula</i>           | Poland   | Łęg Zdziezowski    | 2017 | W00289b | MH115518 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 670 | <i>Silis nitidula</i>           | Poland   | Łęg Zdziezowski    | 2017 | W00289c | MH115517 |          |          |          |          |          |          |  |  |  |  |  |  |          |
| 671 | <i>Sitona suturalis</i>         | Bulgaria | Stara Planina Mts. | 2015 | W00300a | MH115467 |          |          |          |          |          |          |  |  |  |  |  |  | MK078283 |

|     |                                   |          |                          |      |         |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
|-----|-----------------------------------|----------|--------------------------|------|---------|----------|----------|----------|----------|----------|----------|----------|--|--|--|--|--|--|--|
| 672 | <i>Sitona suturalis</i>           | Poland   | Kędzierzyn-Koźle         | 2014 | W00300b |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 673 | <i>Sitona suturalis</i>           | Romania  | Balkanec                 | 2016 | W00300c | MH115468 | MG987873 |          |          |          |          |          |  |  |  |  |  |  |  |
| 674 | <i>Sitona sulcifrons</i>          | Poland   | Krempachy                | 2014 | W00299a | MH115469 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 675 | <i>Sitona sulcifrons</i>          | Poland   | Krempachy                | 2014 | W00299b |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 676 | <i>Sitona sulcifrons</i>          | Bulgaria | Stara Planina Mts.       | 2015 | W00299c | MH115470 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 677 | <i>Smaragdina affinis</i>         | Slovakia | Devinska Kobyla          | 2014 | W00318a | KP306809 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 678 | <i>Spermophagus sericeus</i>      | Bulgaria | Karnare                  | 2015 | W00052a |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 679 | <i>Spermophagus sericeus</i>      | Bulgaria | Pavel Banja              | 2015 | W00052b |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 680 | <i>Spermophagus sericeus</i>      | Romania  | Didesti                  | 2016 | W00052c | MH020553 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 681 | <i>Sphindus dubius</i>            | Poland   | Kępie                    | 2017 | W00190a | MH020450 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 682 | <i>Sphindus dubius</i>            | Poland   | Kępie                    | 2017 | W00190b | MH020451 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 683 | <i>Spondylis buprestoides</i>     | Poland   | Odolion ad Ciechocinek   | 2016 | W00270a | MH115501 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 684 | <i>Spondylis buprestoides</i>     | Poland   | Odolion ad Ciechocinek   | 2016 | W00270b |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 685 | <i>Staphylinus erythropterus</i>  | Poland   | Białowieża Forest        | 2016 | W00276a |          | MG987904 | MG987934 | MG987656 | MG987750 | +        | MG987973 |  |  |  |  |  |  |  |
| 686 | <i>Staphylinus erythropterus</i>  | Poland   | Białowieża Forest        | 2016 | W00276b | +        | MG987905 | MG987935 | MG987653 | MG987751 | MG987715 | MG987993 |  |  |  |  |  |  |  |
| 687 | <i>Stenolophus teutonus</i>       | Poland   | Rdzawa                   | 2015 | W00229a | MH020382 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 688 | <i>Stenomax aeneus</i>            | Poland   | Sułków                   | 2017 | W00158a | MH020551 | MG987886 |          |          |          | +        |          |  |  |  |  |  |  |  |
| 689 | <i>Stenomax aeneus</i>            | Poland   | Sułków                   | 2017 | W00158b | MH020550 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 690 | <i>Stenomax aeneus</i>            | Poland   | Białowieża Forest        | 2016 | W00158c | +        | MG987887 |          |          |          |          |          |  |  |  |  |  |  |  |
| 691 | <i>Stenurella melanura</i>        | Poland   | Tymianki ad Ciechanowiec | 2016 | W00271a | MH020459 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 692 | <i>Stenurella melanura</i>        | Poland   | Białowieża Forest        | 2016 | W00271b | MH020458 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 693 | <i>Stenurella nigra</i>           | Poland   | Kępie                    | 2017 | W00095a |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 694 | <i>Stenurella nigra</i>           | Poland   | Chrusty                  | 2015 | W00095b | MH020344 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 695 | <i>Stenurella nigra</i>           | Poland   | Chrusty                  | 2015 | W00095c |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 696 | <i>Stenurella nigra</i>           | Poland   | Białowieża Forest        | 2016 | W00095d |          |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 697 | <i>Stictoleptura maculicornis</i> | Poland   | Biebrza river valley     | 2016 | W00238a | MH020521 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 698 | <i>Stictoleptura maculicornis</i> | Poland   | Białowieża Forest        | 2016 | W00238b | MH020520 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 699 | <i>Strangalia attenuata</i>       | Poland   | Koryciny                 | 2015 | W00103a | MH020329 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 700 | <i>Strangalia attenuata</i>       | Poland   | Białowieża Forest        | 2016 | W00103b | MH020328 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 701 | <i>Strophosoma capitatum</i>      | Czechia  | Albrechtice              | 2014 | W00342a | KY347837 | KY347847 | MF170865 | MF170870 | MF170875 | MF170883 | MF170880 |  |  |  |  |  |  |  |
| 702 | <i>Strophosoma capitatum</i>      | Germany  | Brelinger                | 2016 | W00342b | KY347836 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 703 | <i>Strophosoma capitatum</i>      | Poland   | Tarnawa                  | 2015 | W00342c | KY347838 | KY347845 | MF170867 | MF170872 | MF170877 | MF170887 | MF170882 |  |  |  |  |  |  |  |
| 704 | <i>Strophosoma capitatum</i>      | Poland   | Tyniec                   | 2016 | W00342d | KY514492 | KY347848 | MF170866 | MF170871 | MF170876 | MF170886 | MF170881 |  |  |  |  |  |  |  |
| 705 | <i>Strophosoma faber</i>          | Poland   | Przemysł                 | 2014 | W00328a | KP306863 |          |          |          |          |          |          |  |  |  |  |  |  |  |
| 706 | <i>Strophosoma melanogrammum</i>  | Bulgaria | Gintsi                   | 2015 | W00343a | KY347830 | KY347844 | MF170863 | MF170868 | MF170873 | MF170883 | MF170878 |  |  |  |  |  |  |  |
| 707 | <i>Strophosoma melanogrammum</i>  | Czechia  | Pražmo                   | 2014 | W00343b | KY347832 | KY347846 | MF170864 | MF170869 | MF170874 | MF170884 | MF170879 |  |  |  |  |  |  |  |
| 708 | <i>Strophosoma melanogrammum</i>  | Germany  | Brelinger                | 2016 | W00343c | KY347834 | KY347844 | MF170863 | MF170868 | MF170873 | MF170883 | MF170878 |  |  |  |  |  |  |  |
| 709 | <i>Strophosoma melanogrammum</i>  | Romania  | Calatele                 | 2016 | W00343d | KY347831 | KY347844 | MF170863 | MF170868 | MF170873 | MF170883 | MF170878 |  |  |  |  |  |  |  |
| 710 | <i>Strophosoma melanogrammum</i>  | Slovakia | Temeš                    | 2016 | W00343e | KY347833 | KY347845 | MF170863 | MF170868 | MF170873 | MF170883 | MF170878 |  |  |  |  |  |  |  |
| 711 | <i>Synapion ebeninum</i>          | Poland   | Korzecko                 | 2015 | W00311a | MG987831 |          |          |          |          |          |          |  |  |  |  |  |  |  |

|     |                                   |          |                        |      |         |          |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
|-----|-----------------------------------|----------|------------------------|------|---------|----------|----------|----------|---|----------|---|----------|----------|----------|--|--|--|--|----------|----------|
| 712 | <i>Synapion ebeninum</i>          | Poland   | Pińczów                | 2014 | W00311b | KY617928 |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 713 | <i>Synuchus vivalis</i>           | Poland   | Chelm                  | 2015 | W00226a | MH020413 |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 714 | <i>Tachyta nana</i>               | Austria  | Porrau                 | 2015 | W00201a | MH020414 |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 715 | <i>Tachyta nana</i>               | Poland   | Żmiąca                 | 2016 | W00201b | MH020416 |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 716 | <i>Tachyta nana</i>               | Poland   | Żmiąca                 | 2016 | W00201c | MH020415 |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 717 | <i>Tanymecus palliatus</i>        | Ukraine  | Bilche Zolote          | 2010 | W00011a | MH115472 | MG987901 | +        |   | +        |   | +        |          |          |  |  |  |  | MG987966 |          |
| 718 | <i>Tanymecus palliatus</i>        | Ukraine  | Chernivtsi             | 2010 | W00011b | MH115473 | MG987902 | +        |   | MG987625 |   | +        |          |          |  |  |  |  |          | MG988053 |
| 719 | <i>Tanymecus palliatus</i>        | Poland   | Gródek                 | 2014 | W00011c | MH115474 | MG987903 | +        |   | +        |   | +        |          |          |  |  |  |  |          | MG988049 |
| 720 | <i>Tenebrio molitor</i>           | Poland   | Kraków                 | 2015 | W00059a | MF155962 |          |          |   |          |   |          |          |          |  |  |  |  |          | MK078302 |
| 721 | <i>Tenebrio molitor</i>           | Poland   | Białowieża Forest      | 2012 | W00059b |          |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 722 | <i>Tenebrio molitor</i>           | Poland   | Białowieża Forest      | 2012 | W00059c |          |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 723 | <i>Tetropium castaneum</i>        | Poland   | Białowieża Forest      | 2012 | W00066a | KJ964513 |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 724 | <i>Tetropium castaneum</i>        | Poland   | Białowieża Forest      | 2012 | W00066b |          |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 725 | <i>Tetropium castaneum</i>        | Poland   | Białowieża Forest      | 2012 | W00066c |          |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 726 | <i>Tetropium fuscum</i>           | Poland   | Białowieża Forest      | 2016 | W00274a | MH115562 |          | +        |   | MG987642 |   |          |          |          |  |  |  |  |          |          |
| 727 | <i>Tetropium fuscum</i>           | Poland   | Białowieża Forest      | 2016 | W00274b | MH115563 |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 728 | <i>Thanasimus formicarius</i>     | Poland   | Białowieża Forest      | 2016 | W00277a | MH020290 |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 729 | <i>Thanasimus formicarius</i>     | Poland   | Odolion ad Cieclocinek | 2016 | W00277b | +        |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 730 | <i>Thanatophilus sinuatus</i>     | Poland   | Białowieża Forest      | 2016 | W00251a | MH115512 |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 731 | <i>Thanatophilus sinuatus</i>     | Poland   | Białowieża Forest      | 2016 | W00251b | MH115511 |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 732 | <i>Trachys minuta</i>             | Poland   | Urszulin               | 2016 | W00056a | +        | MG987786 | MG987932 |   | +        |   | MG987754 | MG987716 | MG987974 |  |  |  |  |          |          |
| 733 | <i>Trachys minuta</i>             | Poland   | Urszulin               | 2016 | W00056b | MH115552 | MG987805 | MG987931 |   | +        |   | MG987755 | MG987718 | MG987978 |  |  |  |  |          |          |
| 734 | <i>Trachys minuta</i>             | Poland   | Knyszyn Forest         | 2016 | W00056c | +        | MG987787 |          | + |          | + | MG987756 | MG987717 | MG987981 |  |  |  |  |          |          |
| 735 | <i>Trichodes apiarius</i>         | Poland   | Alwernia               | 2015 | W00117a | MH020326 |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 736 | <i>Trichodes apiarius</i>         | Poland   | Koryciny               | 2015 | W00117b | MH020327 |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 737 | <i>Trichodes apiarius</i>         | Poland   | Koryciny               | 2015 | W00117c |          |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 738 | <i>Triplax aenea</i>              | Slovakia | Sampor                 | 2017 | W00163a | MH115490 | MG987832 | MG987926 |   | MG987638 |   | MG987748 | MG987683 | MG988012 |  |  |  |  |          |          |
| 739 | <i>Triplax russica</i>            | Poland   | Kolonowskie            | 2015 | W00162a | MH115489 |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 740 | <i>Tritoma bipustulata</i>        | Poland   | Kolonowskie            | 2015 | W00160a | MH115492 |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 741 | <i>Tritoma bipustulata</i>        | Poland   | Kolonowskie            | 2015 | W00160b | MH115493 |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 742 | <i>Tropinota hirta</i>            | Poland   | Tyniec                 | 2016 | W00105a | MH020443 |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 743 | <i>Tropinota hirta</i>            | Bulgaria | Anevo                  | 2015 | W00105b |          |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 744 | <i>Tropinota hirta</i>            | Bulgaria | Anevo                  | 2015 | W00105c | +        |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 745 | <i>Trypocoprís vernalis</i>       | Poland   | Białowieża Forest      | 2015 | W00069a | +        |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 746 | <i>Trypocoprís vernalis</i>       | Bulgaria | Karnare                | 2015 | W00069b |          |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 747 | <i>Trypocoprís vernalis</i>       | Austria  | Edelstal               | 2015 | W00069c |          |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 748 | <i>Trypodendron lineatum</i>      | Poland   | Łapsze Niżne           | 2014 | W00112a | MH115574 |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 749 | <i>Trypodendron lineatum</i>      | Poland   | Łapsze Niżne           | 2014 | W00112b | +        |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 750 | <i>Trypodendron lineatum</i>      | Poland   | Łapsze Niżne           | 2014 | W00112c |          |          |          |   |          |   |          |          |          |  |  |  |  |          |          |
| 751 | <i>Tytthaspis sedecimpunctata</i> | Slovakia | Sampor                 | 2017 | W00176a | MH020507 |          |          |   |          |   |          |          |          |  |  |  |  |          |          |

|     |                          |          |             |      |         |          |          |
|-----|--------------------------|----------|-------------|------|---------|----------|----------|
| 752 | <i>Uleiota planata</i>   | Poland   | Szyk        | 2014 | W00133a | +        |          |
| 753 | <i>Uleiota planata</i>   | Poland   | Szyk        | 2014 | W00133b | MH115565 |          |
| 754 | <i>Uleiota planata</i>   | Poland   | Ciechocinek | 2016 | W00133c | +        |          |
| 755 | <i>Uloma culinaris</i>   | Poland   | Rogalin     | 2014 | W00154a |          | MG987810 |
| 756 | <i>Uloma culinaris</i>   | Poland   | Ispina      | 2014 | W00154b | MH020549 | MG987811 |
| 757 | <i>Uloma culinaris</i>   | Poland   | Ispina      | 2014 | W00154c | MH020548 | MG987812 |
| 758 | <i>Valgus hemipterus</i> | Poland   | Alwernia    | 2015 | W00076a | +        |          |
| 759 | <i>Valgus hemipterus</i> | Bulgaria | Brezovo Mt. | 2015 | W00076b | MH020440 |          |
| 760 | <i>Valgus hemipterus</i> | Bulgaria | Gintsi      | 2015 | W00076c | MH020441 |          |

---