

|      |             |                                      |                                    |
|------|-------------|--------------------------------------|------------------------------------|
|      | 510807-26♂  | <i>micratus oeconomicus gilmorei</i> | 170-50-19.5-14-51 gms, testes 4 mm |
|      | 510807-40♀  | "                                    | 178-51-21-13-54 " , ut normal      |
|      | 510807-45♂  | "                                    | 181-52-21-14-58" , testes 8 mm     |
|      | 510807-47♀  | "                                    | 162-46-19-12-45" , ut. normal      |
| m.o. | 510807-62♀  | "                                    | 173-47-20-43 gms, ut. normal       |
| m.o. | 510807-69♀  | "                                    | 110-28-18-16 " , " "               |
| ↓    | 510807-70♀  | "                                    | 168-46-20-53" , " "                |
|      | 510807-94♂  | "                                    | 134-34-19-22" , testes 2 mm        |
| ↑    | 510807-101♂ | "                                    | 112-30-18-17" , " 2 "              |
| m.o. | 510807-102♀ | "                                    | 128-32-19-23" , ut. normal         |
|      | 510807-121♀ | "                                    | 153-45-19.5-12-44 gms, ut. normal  |
|      | 510807-123♂ | "                                    | 175-53-20-14-54 " , testes 5 mm    |
| m.o. | 510807-126♂ | "                                    | 121-37-19-18 gms, testes 1.5 mm    |
| ↓    | 510807-127♂ | "                                    | 126-32-19-20" , " 2 "              |
| ↑    | 510807-158♀ | "                                    | 118-30-19-19 gms, ut. normal       |
| m.o. | 510807-164♀ | "                                    | 123-31-19-20 gms, " "              |
|      | 510807-168♂ | "                                    | 180-52-20-14-56" , testes 4 mm     |
| m.o. | 510807-180♂ | "                                    | 124-32-19-21 gms, " 2 "            |
|      | 510807-181♀ | "                                    | 164-47-19.5-13-45 gms, ut. normal  |
| m.o. | 510807-189♂ | "                                    | 127-33-19-23 gms, testes 2 mm      |
| ↓    | 510807-205♂ | "                                    | 125-33-19-23 " , " 2 "             |
|      | 510807-206♂ | "                                    | 130-39-20-23" , " 2 "              |
|      | 510807-215♂ | "                                    | 128-34-19-21" , " 2 "              |
|      | 510807-217♀ | "                                    | 128-33-19-20" , ut. normal         |
|      | 510807-218♀ | "                                    | 128-33-19-22" , " "                |
|      | 510807-220♂ | "                                    | 133-36-19.5-23" , testes 2 mm      |
| ↑    | 510807-226♂ | "                                    | 137-35-20-22" , " 2 "              |
| m.o. | 510807-252♀ | "                                    | 112-33-18-15" , " 1 1/2 "          |
|      | 510807-255♀ | "                                    | 175-45-20-13-50 gms, ut. normal    |
| m.o. | 510807-262♀ | "                                    | 121-30-18-15 gms, ut. normal       |
|      | 510807-264♂ | "                                    | 174-52-20-13-55 gms, testes 3 mm   |
| m.o. | 510807-265♀ | "                                    | 110-31-18.5-14 gms ut. normal      |
| ↓    | 510807-268♀ | "                                    | 123-34-19-20 " , " "               |
|      | 510807-269♀ | "                                    | 120-33-18.5-17" , " "              |
|      | 510807-270♀ | "                                    | 146-39-19-35 gms, " "              |
|      | 510807-281♂ | "                                    | 123-34-18-17" , testes 2 mm        |
|      | 510807-287♂ | "                                    | 118-29-18-17 gms, " 2 "            |
|      | 510807-288♂ | "                                    | 120-29-18-18" , " 2 "              |
|      | 510807-307♂ | "                                    | 130-33-19-20" , " 2 "              |
| ↑    | 510807-308♂ | "                                    | 129-38-19-20" , " 2 "              |
| m.o. | 510807-311♂ | "                                    | 139-40-20-23" , " 2 "              |