



Index*

PIERFILIPPO CERRETTI^{1,2}, FRANCO MASON³, ALESSANDRO MINELLI⁴, GIANLUCA NARDI⁵ & DANIEL WHITMORE^{2,6}

^{1,3,5,6}Centro Nazionale per lo Studio e la Conservazione della Biodiversità Forestale “Bosco Fontana” – Corpo Forestale dello Stato, Via Carlo Ederle 16/a, I-37100 Verona, Italy. E-mails: ¹pierfilippocerretti@yahoo.it; ³fmason@tin.it; ⁵l_nardi@hotmail.com; ⁶whitmore_d@yahoo.it

²Dipartimento di Biologia Animale e dell’Uomo, Sapienza Università di Roma, Viale dell’Università 32, I-00185 Rome, Italy

⁴Department of Biology, University of Padova, Via Ugo Bassi 58B, I-35131 Padua, Italy. E-mail: alessandro.minelli@unipd.it

*In: Cerretti, P., Mason, F., Minelli, A., Nardi, G. & Whitmore, D. (Eds), *Research on the Terrestrial Arthropods of Sardinia (Italy)*. Zootaxa, 2318, 1–602.

- Abacetini 181
Abacetus 181
abbazzii, Typhloreicheia 174
abdominalis, Stenolophus 185
abeillei, Microlestes 192
abiens, Meligethes 387
abietum, Aplocnemus 346
Abraeinae 230, 261
Abraeini 205, 230, 261
Abraeus 202, 231, 267, 273, 275
Acanthocnemidae 340–341
Acanthocnemus 341, 346
Achipteria 27, 37
Achipteriidae 27, 37
acicularis, Anemadus 294
Acinopus 188
Acnemia 495
Acritini 205, 232–233, 261
Acritus 202, 232–233, 261–262, 267–268, 273, 275
Acrogalumna 27, 37
acuminatus, Saprinus 202, 237, 267, 272, 274
Acupalpus 186
acuta, Swammerdamella 440, 444
adansoni, Microzetes 17, 36
adela, Eudesis 335
Adelops 292, 298
adelphus, Sardaphaenops 177
adolescens, Phyto 565
aegyptiacus, Masoreus 191
Aeletes 202, 233, 267, 273–274
aemulus, Chalcionellus 203, 245, 268, 271, 273, 275
aenea, Amara 183
aenea, Lobonyx 341
aeneiventris, Dasytes 343, 349, 359, 361, 373–374, 378
aeneus, Dyschiriodes 176
aeneus, Meligethes 386
aeneus, Saprinus 202, 262
aeoliana, Berniniella 8, 20, 36
aeoliana, Mongaillardia 8, 17, 30, 36
Aestuas, Notiophilus 173
affinis, Harpalus 187
affinis, Rymosia 479
africanus, Passalozetes 9, 24, 37
Agelaea 190
Agelastica 215
Agelenidae 304
aglena, Eudesis 317, 323, 327–329, 334
Agonum 190
agostinii, Rhegmatobius 177
alamellae, Allogalumna 27, 30, 37
Alaocyba 317, 319, 322, 324, 327–328, 333–334
albifacies, Nematelus 512
albigipes, Paranchus 191
alea, Mycetophila 450, 480
algericus, Saprinus 202, 237, 263, 267, 272, 275
algerinus, Laemostenus 190
algira, Empis 531–537
algericus, Dasytes 344
algericus, Platylister 201, 210, 268, 272, 274, 276
algericus, Polyderis 178
algerinus, Amblystomus 189
aligherus, Lithobius, 66, 153
Allodia 472–473
Alloidiopsis 451
Alloschizidium 38, 48–55
alni, Agelastica 215
alpicola, Pyratula 459
alpicosiensis, Lithobius, 96, 99, 100, 150
Alpioniscus 38–44
Amara 183
Amauronia 346
ambigua, Danacea 344
ambigua, Metallina 179
ambigua, Tetragoneura 469
ambiguus, Calathus 189
Amblystomus 189
Amerobelba 17, 36
Amerobelbidae 8, 17, 36
Amerus 28
amoenus, Chalcionellus 203–204, 245, 267, 273, 275
amplipenne, Trimum 317, 327, 330, 334
anacoreta, Asida 400, 403–406, 409
Anapausis 441–442, 447
Anatella 501
Anchomenus 191
anchora, Nematelus 510, 526
andrei, Licnoliodes 16, 29–30, 35
Anemadinae 291, 293
Anemadini 291
Anemadus 294
angelae, Typhloreicheia 174
angelinii, Aplocnemus 345
angulata, Odontomyia 521, 526
angusticollis, Stenosis 400, 410–413
angusticollis, Tentyria 415
angustifrons, Phyto 565
Anillochlamys 290, 307
Anillus 177
Anisodactylini 185
Anisodactylus 185
annulata, Odontomyia 521, 523, 526
Anobiidae 234
anomalous, Cryptops, 56, 109, 111, 152
anophthalmus, Tychus 330
anthobia, Amara 183
Anthracus 186
Anthribidae 421–422
antipedalis, Dilophus 427, 433
Antlemon 457
anxious, Harpalus 187
Apenini 191
Aphanotrigonum 545–547
apicalis, Dyschiriodes 176
Apiloscatopse 442, 447
Apionidae 421, 423
Aplocnemus 340–342, 344–347, 350, 361, 369–374, 376–379
Apotominae 176
Apotomini 176
Apotomus 176
Apristus 192
aquaticus, Notiophilus 173
Arachnida 8
ardosiacus, Ophonus 186
ardua, Rhysotritia 14, 35
arduini, Carabodes 19, 30, 36
areolatus, Perileptus 177
arganoi, Typhloreicheia 174, 194
argyriiventris, Melanophora 552, 554, 560–562, 565
ariasi, Merohister 198, 201, 220, 266–267, 271–272, 274
arizensis, Ptomaphagus 293, 307
arizensis, Speonomus 302
Armadiillidiidae 38, 48
armata, Brachyschendyla, 128, 129, 155
armatus, Enicopus 344
armeria, Tegenaria 304
Arthrodamaeus 15, 30, 35
Asaphidion 179
ascendens, Hypocacculus 203, 248, 250, 268, 273–274
asetosa, Melanophora 552, 554, 558–560, 562, 565
Asida 400–410
Asindulum 462
assimilis, Trepanes 180
aterrima, Epicypta 480
aterrima, Optisa 562
Atholus 198, 202, 205, 212, 221–222, 224, 260, 266–268, 271–272, 274–275
atomarius, Aeletes 202, 233, 267, 273, 274
Atranas 191
atratus, Harpalus 187
atratus, Meligethes 386
atricapillus, Demetrias 193
attenuatus, Harpalus 187