

АЛФАВИТНЫЙ УКАЗАТЕЛЬ НАЗВАНИЙ НАСЕКОМЫХ ¹

- abchasica*, Polyphylla 98
Ablabera 46
Ablaberoides 46
aceris Er., Melolontha 135
aceris Fald., Melolontha 65, 67, 68, 117, 120, 125, **126**, 128, 132, 135
aceris Hauser, Melolontha 128
Achranoxia 12, 14, 19, 37, 42, 44, 62, 63, 65—67, 69, 72, 73, 75, **189**
Adoretini 21, 48, 72, 184
Adoretops 13, 45, 216, 217, 223, **230**
adpersa, Polyphylla 19, 28, 30, 63, 65—67, 68, 70, 77, 79, 84, 85, 92, 99, **101**, 129
aegyptiaca, Haplidia 318, **324**
aequinoctialis, Rhizotrogus 23, 24, 27, 29, 30, 38, 39, 213, 215, 216, 220, 331, 340, 343, 348, 350, 352, 357, 358, 359, 360—**365**, 371, 372, 379, 404, 417, 465, 467
aestivus, Rhizotrogus 23, 27, 29, 37—39, 43, 214—216, 330, 331, 334, 342, 344, **346**, 350, 379, 404
aethiops, Melolontha 139
afflicta Ball., Melolontha 28, 65, 67, 68, 117, 120, 122, 125, **128**, 129, 130, 132
afflicta Heyd., Melolontha 130
agnella, Brahmia 214, 215, 235, 236, **239**, 241
akinini, Chioneosoma 408, **410**
alata, Brahmia 213, 215, 233, 235, 237, 246, **247**
alata, Amphimallon 38, 39, 214, 215, 441, **459**
alba, Polyphylla 19, 24, 27, 28, 30, 39, 43, 63, 65—68, 70, 77, 79, 84, 85, 100, 101, 102, **104**, 106
albella, Microphylla 182, **183**
albicans, Melolontha 139
albida Cast., Melolontha 135
albida Friv., Melolontha 117, 123, **134**
albida Muls., Melolontha 136, 138
albida Redt., Melolontha 136
albolineata, Granida 65, 66, 68, **108**
Aleucolomus 221, 384, 385, 389, **404**
Aleucoschema 221, 384, 385, 387, **401**
algitana, Polyphylla 77
altaicus, Amphimallon 30, 38, 214—216, 435, 440, 448, **454**
Amadotrogus 37, 222
Amaladera 36
amasicola, Melolontha 139
Amblonoxia 13, 44, 69
Ammogenia 43
Amphimalla 434
Amphimallina 13, 37, 45, 216, 217, 222, 226, **495**
Amphimallon 22, 24, 33, 36, 37, 42, 45, 59, 211—213, 216, 217, 220, 222, 226, 257, 331, **434**, 437, **448**, 490, 493, 495, 498, 499
Amphimallus 434
amplipennis, Holotrichia 290, 291, 300—304
amurensis, Brahmia 214, 237, **243**
amurensis, Holotrichia 306
Ancylonycha 249, 250, 294, 402, 483
Anisoplia 504
anita, Melolontha 117, 123, 132, **134**
anketeri, Cyphonotus 194
Anomalophylla 36, 46
Anoxia 19, 23, 24, 27, 36, 37, 43, 44, 55, 62—67, 69, 71, 72, 74, **150**, 155, 161, 163, 175
Anoxiella 218, 233, 235, **237**
anthracinus, Amphimallon 470
Antitrogus 34
Apogonia 13, 34, 36, 55, 210, 211, 216, 217, 223, **226**
aprilinus, Amphimallon 449
Apropyga 37, 38, 71, 116, 120, 125, **126**
Apterogyna 15, 19, 36, 210, 212, 220, 222, 330
aralense, Chioneosoma 398, 401, 426, **427**
arcilabris, Rhizotrogus 29, 214—216, 220, 338, 343, **359**, 372
argentatus, Larus 23
ariadnae, Amphimallon 478
arianae, Amphimallon 446, **478—480**
armeniacus, Rhizotrogus 214, 336, **353**
armeniaca, Anoxia 162
arnoldii, Amphimallina 214—216, **496**
arnoldii, Chioneosoma 213, 398, 401, **430**
asiatica, Anoxia 155, 164, 165

¹ Синонимы и названия морф выделены курсивом, названия таксономических единиц выше рода — жирным шрифтом, страницы, на которых помещены описания, также выделены жирным.

- asiatica*, Melolontha 136
Askeptonycha 244, 245, 253
assimilis, Amphimallon 38, 213, 214, 216, 438, **449**, 451
astrachanicum, Chioneosoma 214, 393, **412**
ater, Amphimallon 38, 440, **458**
Athys 45
atrana, Polyphylla 101
aurantiacus, Amphimallon 460
aureola, Hoplia 30, 47
auriventris, Toxospathius 37, 198, **205**, 207
australis, Anoxia 155, **161**—163
Autoserica 36, 46
autumnalis, Amphimallon 460

baadeni, Chioneosoma 214, 398, 425, 427, **428**, 431
baicalica, Melolontha 147
balldii, Haplidia 318, **324**
bedeli, Lachnota 266
bedeli, Lasiopsis 264
bergrothi, Lasiopsis 262
bicoloreus, Hilyotrogus 26, 198, **200**
bifasciata, Hoplia 26
bilobum, Chioneosoma 405
bimaculatus, Rhizotrogus 346
bimaculata, Lepidota 210
bodemeyeri, Haplidia 317, **321**
bodemeyeri, Rhizotrogus 337, **356**
bonvoisini, Gnaphalostetha 213, 215, **274**
boryi Brske, Polyphylla 98
boryi Brullé, Polyphylla 92
boryi Reitt., Polyphylla 99
Brahmina 36, 37, 40, 42, 45, 201, 214, 216—219, 223, **233**, 236, 242, 249, 254, 257, 260, 266, 278, 315, 316
Brahminella 235, **239**
Brahminula 37, **237**
brenskiei, Brahmina 238, **246**
brenskiei, Cyphonoxia 66, 68, 176, 177, **179**—181
brenskiei, Melolontha 124, **139**
brenskiei, Rhizotrogus 213, 215, 216, 340, 343, **363**—365
Brenskiella 45
brevicollis, Heptophylla 198, 202, **204**
brucki, Amphimallon 439, **454**
brunnea, Serica 24, 27, 30, 38, 47
brunneus, Cryphaeobius 213, 215, **276**
brunnipes, Hoplia 38
bucharicum, Chioneosoma 396, **422**
bucharicus, Pectinichelus 278, 279, **282**
burmeisteri, Amphimallon 449, **450**

caesarina, Haplidia 318, **324**
Callipogon 42
candicans, Melolontha 134
candida, Cyphochilus 231
candidum, Chioneosoma 214, 395, **418**, 419
caninus, Lasiopsis 38, 39, 43, 213—215, 253, 254, 256, 259—**262**
Caprimulgus 23
carbonarius, Pseudotrematodes 491
caspius, Amphimallon 474
castanea, Holotrichia 284, 287, **292**, 294

castaneus, Rhizotrogus 356
castanipes, Brahmina 244
Catalasis 150
caucasica, Polyphylla 98
causicus, Amphimallon 214—216, 435, 445, 448, **476**—479, 488
causicus, Cyphonotus 194
causicus, Lasiopsis 39, 215, **264**
Centralasiobia 70, 76, 77, 85, **106**
cerealis, Anoxia 165
Cetoniinae 13
chaifensis, Haplidia 318, **323**
Chasmatopterini 11, 26, 35, 36, 44, 46, 48—50
Chasmatopterus 35, 37, 46
Chaunanthus 35
Chilotrogus 12, 37, 45, 211, 216, 219, 220, 225, **324**
chinensis, Hoplosternus 37
chinensis, Pectinichelus 278, **279**
chinensis, Polyphylla 37, 66—68, 76, 77, 81, **87**, 89, 90, 172
chinensis, Sophrops 272, **273**
Chioneosoma 12, 14, 18, 20, 21, 25, 27, 33, 37, 38, 42, 43, 45, 57, 210, 211, 212, 213, 215—217, 220, 221, 225, 325, 330, 331, **383**, 397, **423**
Chioneosoma 383
Chionotrogus 221, 385, 392, **412**, 420, 421
Chnaunanthus 35
Choriochilus 34
cinerea, Anoxia 168
cingulata, Anoxia 66, 153, **157**
circassicus, Amphimallon 214—216, 444, **473**
ciscaucasica, Hoplia 39, 43
clypeata, Melolontha 66—68, 117, 122, **130**—132
Coccothraustes 24
coccothraustes, Coccothraustes 24
collurio, Lanius 23
Comaserica 46
Coniotrogus 45, 216
conspersa, Brahmina 239, 245
Coprini 19
coronata, Melolontha 139, **142**
costulatus, Holochelus 379—383
crenicollis, Brahmina 214, 237, 242—244
cretica, Anoxia 156, **171**
creticus, Amphimallon 478
crinita, Polyphylla 70
Cryphaeobius 37, 45, 216, 224, **275**, 278
Cryptotrogus 37, 44, 63, 65, 69, 72, 74, **171**
cupreoaeneus, Diphycerus 35
cupreoviridis, Apogonia 226
Cycloserica 37, 46
cylindrica, Brahmina 233, 242
Cyphaeobius 275
Cyphochilus 12, 36, 210, 211, 216, 218, 223, **231**
Cyphonotus 12, 44, 63, 65—67, 69, 73, 75, **192**
Cyphonoxia 27, 37, 42, 44, 63, 65—67, 69, 72, 74, 172—**175**, 181, 194
cypria, Haplidia 318, **322**

- dalmatinus*, Amphimallon 443, **470**, 471
darcisi, Brahmia 237, **243**, 244
Dasylepida 216, 217
Dasytrogus 37, 42, 45, 216, 222, 226, 486, **493**
dauricus, Lasiopsis 264
dauidis, Diphycerus 35
dauidis, Hoplia 26
dauidis, Polyphylla 87
Decamera 36, 37, 43
decemlineata, Polyphylla 70
demetrii, Chioneosoma 214, 216, 390, **406**
Dendrocoptes 24
Dermaptera 40
Dexia 23, 146
Dexiidae 146
diadema, Epeira 24
Dichelus 46
dilatata, Haplidia 317, **321**
dilaticollis, Lasiexis 25, 213—215, 249, **250**, 252, 253
diomphalia, Holotrichia 29, 214, 287, 290, 292, 298, **301**, 303, 304
Diphycerini 11—14, 18, 26, 28, 35, 36, 44, 46, 49, 50, 54
Diphycerus 14, 19, 35, 36, 46, 48, 49
Diplotoxida 48, 49, 217
Diplotoxis 33, 45
discicollis, Melolontha 136, 138
discoidalis, Melolontha 139, 142
Discolia 146
disjuncta, Microphthalma 23, 146
duchoni, Lasiopsis 215, 254, 257—260, 262
duplopunctata, Lasiexis 215, **250**
Dynamopus 43
Dynastini 19, 21, 22, 48
- Ectinohoplia* 14, 36, 46, 49, 60
Elaphocera 36, 45
Elis 23
Enaria 45
Encya 45
Eotrichia 37, 45, 56, 216, 219, 224, **308**
eoum, Chioneosoma 405
Epeira 24
Eretusa 285, 287, **294**
Eriotrogus 37, 222, 434, 435, **488**
erivanicus, Amphimallon 214, 215, **488**
ernesti, Holotrichia 214, 290, **300**
Erythropus 23
escherichi, Rhizotrogus 214—216, 339, 359, **361**
Euchromoplia 36
Euhoplia 36
Eulepida 45
euphorbiae, Amaladera 39
Euphoserica 46
euphytus, Rhizotrogus 37
Euranoxia 37, 44, 65, 69, 71, 74, **147**
europaeus, Caprimulgus 23
Europtron 19, 37, 45
Euserica 36, 38, 46
Eutyctus 43
Exolontha 44, 69, 71, 73, **75**
- expallida*, Ochranoxia 66, 68, 184—186, **188**, 189
extorris, Melolontha 135
faldermanni, Brahmia 236, **241**, 242
faldermanni, Rhizotrogus 346, **347**
fallax, Rhizotrogus 214, 215, 336, 337, 353—355, 356
falleni, Amphimallon 460, **462**
farinosa, Hoplia 38
farinosa, Melolontha 117, 123, **134**
farinosus, Cyphochilus 214, 216, **231**
fausti, Monotropus 14, 43, 213—215, 498, **499**, 501
femoralis Kr., Melolontha 136, **138**
femoralis Reitt., Melolontha 135
femorata, Typhia 146
ferganense, Chioneosoma 408
festiva, Melolontha 139
fissa, Haplidia 318, **323**
flavescens, Metabolus 269, **271**
fortis, Rhizotrogus 29, 213, 215, 216, 341, 344, 376, **378**
foveatus, Rhizotrogus 350
foveolatus, Rhizotrogus 350, **351**
fraxinicola, Rhizotrogus 338, **359**
frivaldszkyi, Pseudotrematodes 212, 214—216, 490, **491**
fullo, Polyphylla 24, 27, 28, 30, 38, 39, 43, 65—68, 70, 76, 77, 79, 80, 82, 83, 85—**92**, 98—100, 102, 104—106, 160, 171
fulvicollis, Amphimallon 449, **450**, 460
funebri, Anoxia 165, **166**
funesta, Melolontha 136
furvus, Amphimallon 454
fusca, Melolontha 135
fuscescens, Amphimallon 454
fuscicollis, Melolontha 139
fuscotestacea, Melolontha 117, 122, 132, **133**
fuscus Ol., Amphimallon 458
fuscus Scop., Amphimallon 440, **454**
- Gastroserica* 36
gebleri, Holotrichia 215, 290, **303**
geilenkeuseri, Holotrichia 288, **296**
gemellata, Apogonia 226
geniculatus, Rhizotrogus 350
Geotrogus 36, 45, 210, 216, 217, 222, 312, 490
gigas, Satanax 23, 24
glabricollis, Amphimallon 214, 215, 447, 482, **484**—487
glabripennis, Amphimallon 214, 215, 446, 480, **481**
glauca, Anoxia 165
glazunovi, Chioneosoma 214, 396, 418—420
glazunovi, Cyphonoxia 66, 68, 173, 176—180
Gnaphalostetha 45, 216, 218, 224, **274**
golovjankoi, Lasiopsis 214, 254, **257**
gonatistes, Machimus 24
gorilla, Chioneosoma 214, 384, 399, 429, **432**, 434

- gracilis*, Anoxia 155, **165**
gracilis, Rhizotrogus 346
gracilicornis, Polyphylla 65—68, 76, 77, 80, **86**, 88
graeca, Haplidia 317, **321—323**
graminicola, Hoplia 38
grandicornis, Rhizotrogus 365
grandis, Trematodes 26, 214, 313, 315
Granida 36, 44, 62, 63, 65, 69, 71, 73, **108**
granulifer, Rhizotrogus 350, **351**
grossatus, Amphimallon 39, 442, **469**
gussakovskii, Melolontha 26, 63, 67, 68, 71, 117, 122, **131**, 132
Gymnopleurus 33
Gynexophylla 70, 76, 77, 79, **86**, 89

Haplidia 33, 38, 45, 212, 215—217, 219, 224, **315**
hauseri, Pectinichelus 278, 279, **282**
Hecatumnus 44, 69
Hemictenius 12, 18, 19, 24, 25, 27, 37, 42, 45, 60
Hemiserica 46
henningi, Lachnota 213—216, 265, **266**
Heptophylla 33, 36, 48, 198, 199, **201**, 205
Heptophyllini 11—13, 16, 18, 23, 26—28, 33, 35, 44, 46, 48, 49, 53, **197**, 205, 218
Hetamius 45, 216, 217
Heterochelus 46
Hexataenius 33, 36, 53, 197—199, **208**
heydeni, Rhizotrogus 354
heydeni, Sophrops 26, 214, 216, **272**
Hilyotrogus 33, 36, 44, 198, **199**, 202, 205
hippocastani, Melolontha 23—25, 28—31, 38, 43, 47, 63, 65—68, 117, 124—128, 133, 136—**139**, 147
hirta, Anoxia 150, 155, 163
hirta, Homaloplia 38, 47
hirticollis, Pachydema 37
hirtifrons, Polyphylla 86
hissarica, Melolontha 121, 129
Holochelus 36, 45, 212, 213, 215—217, 220, 224, **379**
hololeuca, Polyphylla 104
holosericea, Maladera 24—27, 30, 38, 43
holosericeum, Chioneosoma 408
Holotrichia 16, 34, 36, 45, 55, 199, 211—214, 216—219, 224, **284**, **295**, 308, 309, 311, 312
Holotrochus 45, 216
Homaloplia 24, 25, 36, 46, 60
Hoplia 14, 18, 19, 24, 36, 37, 39, 43, 46, 47, 49, 61
Hopliini 11, 12—14, 16, 18, 19, 21—28, 30, 31, 35, 36, 44, 46, 48—50, 54, 60, 212
Hoplosternus 14, 24, 36, 44, 55, 62—66, 69, 71, 73, **110**, 115, 148
humeralis, Melolontha 136, 138
hungarica, Hoplia 38
Hymenochelus 15, 37, 46
Hymenoplia 36, 46
Hyperius 34, 36, 45
Hypochrus 201, 202, 204
Hypotriorchis 23

ilsia, Melolontha 135
impressifrons, Metabolus 214, 268, **269**
inanis, Rhizotrogus 346
incanus, Hoplosternus 26, 64, 66—68, 111, **113**
incertus, Rhizotrogus 346
inconstans, Toxospathius 33, 198, 204, 205, **207**
inelegans, Holotrichia 26, 214, 215, 287, 290, 299, **300**, 304, 307
infantula, Holotrichia 292, **308**
insignis, Hoplosternus 16, 62, 67, 68, 71, 110, 111, **115**
integriceps, Cyphonotus 194
intermedia, Brahmia 214, 235, 237, 243, **244**
intermedia, Holotrichia 215, 288, **296**, 297, 298
intermedius, Rhizotrogus 214—216, 340, **364**
irrorata, Polyphylla 28, 66—68, 70, 76, 77, 79, 81, 85, **89**, 91

jakovlevi, Chioneosoma 213, 396, **421**
japonica, Maladera 26, 30
japonicus, Hoplosternus 66, 67, 68, 111, **112**, 113
javeti, Amphimallon 443, **471**
jenrichi, Amphimallina 495, **496**
jubatus, Amphimallon 215, 447, **482**, 484, 485
jucundus, Diphycerus 35

kazakorum, Chioneosoma 394, **413**
kermanensis, Cyphonoxia 66, 68, 175—**178**
kirgisicus, Amphimallon 213, 215, 216, 435, 447, 485, **486**
kiritshenkoi, Homaloplia 38
kizilkumense, Chioneosoma 393, 412—414
koenigi, Achranoxia 66, 68, 189, **190**, 192
kokujevi, Chioneosoma 394, 413, 414
koltzei, Lasiopsis 214, 215, 254, 256, **261**, 262
komarovi, Chioneosoma 213, 214, 397, 400, 420, 423, 424, 426, 428, 431
korbi, Amphimallon 451
kozlovi, Lasiopsis 214, 254, 256, 261
kraatzii, Anoxia 156, **166**
kraatzii, Chioneosoma 418, 419
kraatzii, Melolontha 65, 67, 68, 117, 124, 125, **139**

Lachnosterna 45
Lachnota 37, 39, 47, 216—218, 223, 240, **266**
Lanius 23
Larus 23
Larvivoridae 23
Lasiexis 25, 37, 42, 45, 212, 215—218, 223, 248, **249**
Lasiobrahmia 218, 253, 254, **257**
Lasiopsis 37, 39, 43, 45, 47, 214, 216—218, 223, 240, **253**, **260**, 266
Lasiotropus 216

- lateralis*, Amphimallon 460
lateriventris, Haplidia 317, **320**
laticollis, Monotropus 498, 499
laticollis, Polyphylla 77, 81, 86, **88**
lautiusculus, Rhizotrogus 335, **350**
lederi, Brahmia 239
lederi, Lasiopsis 240, 241
legesii, Amphimallon 454
leonhardi, Rhizotrogus 341
Lepidota 34, 36, 45, 210, 211, 216, 217
Lepiserica 46
Lepitrix 33
lesinae, Polyphylla 70, 77, 83, **100**
Leucolasium 221, 384, 385, 398, 424, **432**
Leucopholida 48, 49, 217
Leucopholis 36, 45, 216, 217
Leucoschema 221, 222, 384, 385, 397, 424, **427**
Leucoschesis 221, 385, 397, **420**
Leucoserica 18, 37, 42, 46
leuthneri, Amphimallon 445, **477**
limbatipennis, Amphimallon 460
Limnophilidae 40
lincolatus, Holochelus 215, 380, 381, **383**
Liparetrini 11, 26, 28, 34—36, 44—46
Listochelus 45
luctuosa, Melolontha 136
luctuosa, Polyphylla 92
Ludibrius 115
lugubris, Melolontha 136, **138**
- Machimus* 24
macrocera, Polyphylla 70, 77
Macroductylini 11, 26, 28, 34, 36, 44—46
Macroductylus 33
Macronoxia 76
Macrophylla 45
Macrophyllini 50
macrophyllus, Chioneosoma 415
maculicollis, Rhizotrogus 346
maculiventris, Anoxia 29, 65, 154, **161**, 162
Madotrogus 37, 222, 434, 435, 437, 446, **480**, 486, 487
majalis, Amphimallon 38, 438, **450**
majalis, Melolontha 136
Maladera 12, 24, 25, 36, 46, 60
maldipesi, Amphimallon 460
maluzhenkoi, Cryptotrogus 68, 172, **174**
mandarina, Brahmia 237, **244**
mandator, Rhizotrogus 354, **355**
mandschurica, Polyphylla 81, 87, **88**
marginata, Melolontha 136, **138**
marginatus, Amphimallon 451
marginipes, Rhizotrogus 38, 335, 346, **350**
marmorata, Polyphylla 92, 6
matutinalis, Anoxia 155, **162**, 163
maximus, Cyphonotus 194
medius, Dendrocoptes 24
Meganoxia 172
melanopus, Melolontha 136
Melolontha 16, 22—25, 30, 33, 36—38, 42—44, 55, 63—66, 69, 71, 74, 110, 111, 114, **115**, 122, 125, 126, 129, **132**, 148, 150, 151
melolontha, Melolontha 23, 25, 28, 30, 38, 65—68, 116, 117, 123, 125, 129, 132—**133**, 139
Melolonthina 48
Melolonthinae 11, **52**
Melolonthini 11, 12—16, 18, 19, 21, 23, 25—28, 30, 33, 35, 44, 46, 48, 50, 53, 54, **61**, 62, 64—72, 79, 172, 197, 198, 210—215
Melolonthites 33
meridionalis, Anoxia 153, **160**
Mesanoxia 36, 72, 153, **161**
mesasiaticus, Amphimallon 215, 443, **470**
Mesopolyphylla 37, 70, 76, 77, 81, **89**
mesopotamicus, Amphimallon 214, 215, 447, 486, **487**
Metabolus 36, 45, 216, 218, 224, **268**, 274
metzleri, Melolontha 139, **142**
Micramphimallon 37, 222, 434, 435, 447, **486**
Microdonta 434
Microphthalma 23, 146
Microphylla 37, 44, 69, 72, 74, **181**
Microserica 36
Microtrichia 216
Miltotrogus 36, 220, 222, 330, 336, **352**
mimicus, Rhizotrogus 336, **353**
minuta, Brahmia 241
Miridiba 36, 45, 216, 219, 224, **283**
mongola, Polyphylla 86
mongolica, Melolontha 124, 143, **147**
Monochelus 46
Monotropus 45, 59, 212, 213, 216, 217, 220, 222, 226, 435, **498**
montivagus, Amphimallon 460, **462**
morosa, Holotrichia 297
mucidum, Chioneosoma 396, **420**
mul santi, Melolontha 139
myschenkovi, Panotrogus 213, 215, 327, **328**
- nabrodensis*, Amphimallon 454
naxiana, Anoxia 156, **168**
naxiana, Melolontha 134
naxiana, Polyphylla 70, 77, 83, **99**, 100
neapolitanus, Amphimallon 449
nebrodensis, Amphimallon 454
Neolepida 34
Neoserica 36
nepalensis, Hoplosternus 110
nigra, Holotrichia 287, 294, **295**
nigra, Melolontha 136
nigricollis, Melolontha 139, **142**
nigripennis, Amphimallon 445, **478**
nigripennis, Anoxia 167
nigritarsis, Melolontha 136
nigritula, Melolontha 135
nigroolivacea, Apogonia 214, 216, **228**
nitens, Amphimallon 483
nitidula, Haplidia 318, **323**
nitidula, Schismatocera 230
nitidurum, Chioneosoma 408, **410**
nivea, Cryptotrogus 174
nivea, Polyphylla 101
niveum, Chioneosoma 214, 396, **419**
nix, Chioneosoma 215, 397, **426**

- nomadicus*, Amphimallon 446, **478**
nordmanni Blanch., Monotropus 24, 30, 39, 213—215, 498, 499, **501**
nordmanni Reitt., Monotropus 499
nudicollis, Rhizotrogus 346
- obenbergeri*, Chioneosoma 214, 394, **415**
oblita, Holotrichia 214, 215, 291, 301, 303, **304**
obscuricollis, Amphimallon 482, **483**
obscuripes, Melolontha 136
obscurus, Amphimallon 449, **450**
occidentalis, Anoxia 161
occitanica, Anoxia 161
ochraceus, Amphimallon 460, **462**, 469
ochraceus, Chioneosoma 402
Ochranoxia 14, 37, 42, 44, 63, 65—67, 69, 72, 73, 75, **183**, 190
oertzeni, Rhizotrogus 333, 344, **345**
Oligophila 44, 69, 72
olivieri Brske, Polyphylla 99
olivieri Cast., Polyphylla 27, 28, 30, 65—68, 70, 77, 79, 83, 85, **98**—100
Omerus 35
Ootoma 34, 36
Ophthalmoserica 12, 36
orientalis, Amphimallon 444, **471**
orientalis, Anoxia 23, 24, 27, 29, 37, 43, 65—68, 151, 153, 156, **157**, 160—162
orientalis, Maladera 30
orita, Cryptotrogus 68, 172—**174**
Oryctes 193
oryctoides, Cyphonotus 66, 68, 194, **196**
Otoclinus 45
Oxychirus 34
- Pachydemia* 12, 18, 37, 45
Pachydemini 11—16, 18—20, 22—28, 34, 35, 44, 45, 46, 48—50, 54, 59, 212, 218
Pachydemocera 18, 36, 45
Pachypodini 19, 48
Pachyserica 46
pagensis, Amphimallon 451
pallasii, Trematodes 213
pallidus, Rhizotrogus 350
panotrogoides, Chilotrogus 215, 216, **325**
Panotrogus 12, 37, 45, 216, 218, 220, 225, 325, **327**
papposa, Melolontha 117
parallela Motsch., Holotrichia 214, 215, 288, 292, **297**, 299, 305
parallela Waterh., Holotrichia 300
Paramonotropus 37, 45, 216, 217, 222, 499
Paraserica 37, 46
parumsetosus, Amphimallon 39, 215, 444 **472**
parviceps, Sophrops 271
parvula, Hoplia 30, 38, 39, 41, 43
pasiphae, Anoxia 155, **164**
pauper, Cryptotrogus 174
paupera, Microphylla 68, 181, **182**
Pectinichelus 37, 45, 216, 218, 224, 277
pectoralis Germ., Melolontha 28, 38, 39, 43, 63, 65—68, 117, 123, 125, **133**
pectoralis Megerl., Melolontha 139
pectoralis Westh., Melolontha 139
peetzi, Chioneosoma 397, 422, **423**
pelitulus, Amphimallon 451
pelzi, Ochranoxia 184, 186, **189**
peratratus, Rhizotrogus 214—216, 341, 344, **374**, 376
Peritrichia 46
Peritrissus 45
permagna, Polyphylla 104
permira, Melolontha 67, 68, 117, 122, **132**
persica, Melolontha 124, **139**
persica, Polyphylla 83, **99**
persicum, Chioneosoma 402
petiti, Polyphylla 70
Phalangonyx 37, 107
philanthus, Hoplia 38
Phytalus 45
picea, Holotrichia 214, 290, **299**
picea, Heptophylla 201, **202**, 204
picea, Melolontha 139
pictus, Amphimallon 443, **471**
piemontanus, Rhizotrogus 350
pilicollis Burm., Amphimallon 449
pilicollis Gyll., Rhizotrogus 38, 213, 214, 216, 337, **356**
pilicollis Kryn., Rhizotrogus 365
pilosa Muls., Anoxia 165
pilosa F., Anoxia 23, 24, 27, 29, 30, 39, 43, 65—68, 151, 156, 159, 165—**168**, 171
Pimeliini 312
pineticola, Amphimallon 443, **469**
planipalpis, Achranoxia 190
Platychelus 46
Pledina 284, 285, 287, **292**
plexus, Adoretops 215, **230**
ploceki, Polyphylla 77
Podolasia 35
Polloplonyx 45, 216
Polyphylla 19, 22, 24, 36, 37, 42—44, 54, 62—66, 69—71, 73, **76**, 77, 79, 81, 86, 87, **92**, 106, 108, 117, 151, 153, 172, 175
porosum Brske, Chioneosoma 408
porosum Fisch., Chioneosoma 29, 214, 215, 221, 384, 385, 387, 391, 399, 404, 406—**408**, 411
potanini, Brahmia 26, 215, 235, **238**, 239
potanini, Hoplia 26
potanini, Polyphylla 87
potanini, Trematodes 214, 215, 313, **315**
praeambula Kolen., Melolontha 126
praeambula Kr., Melolontha 130
praestabilis, Cyphonoxia 68, 175, 176, 178, **180**
primae-veris, Lasiexis 213, 215, 250, **252**
Protanoxia 36, 72, 150, 151, 153, **157**
protensis, Hexataenius 26, 27, 198, **208**
Protoctenius 19, 37, 45
Protyna 34, 35, 36, 45
pruinosa, Haplidia 317, **322**, 323
Pseudadoretus 43
Pseudocratus 35
Pseudohoplia 14, 36, 46
Pseudolontha 44, 69
Pseudosymmachia 45, 216

- Pseudotrematodes* 15, 19, 37, 45, 210, 216, 217, 222, 226, **490**
pubiventris, Haplidia 323
pulcherrima, Melolontha 136, 138
pulverea, Polyphylla 101
pulverum, Chioneosoma 39, 43, 214, 215, 383, 385, 395, 399, 403, 412—**415**, 418, 426, 428
punctatissima, Maladera 43

quadripunctata, Discolia 146
quercanus, Amphimallon 37
quercina, Haplidia 320

ragusae, Polyphylla 70, 77
Redotus 45, 216, 217
redtenbacheri, Melolontha 136, **138**
reitteri, Chioneosoma 214, 216, 221, 385, 390, **405**
reitteri, Diphycerus 35, 49
relictus, Callipogon 42
renardi, Maladera 30, 38
rex, Melolontha 139, **142**
rhenana, Melolontha 135
Rhizocolax 233, 250
Rhizotrogina 48
Rhizotrogini 11—16, 18, 19, 21, 23—28, 30, 33—35, 44—46, 48, 49, 54, 55, 197, 199, 201, **210**
rhizotrogoides, Pectinichelus 213—215, 277—280, 282
Rhizotrogus 15, 19, 22, 24, 25, 33, 36, 58, 210, 212, 213, 216, 217, 219, 220—222, 225, 312, **329**, 333, **344**, 380, 383, 385, 387, 389, 401, 404, 435, 437
rimskii, Chioneosoma 214, 395, **418**
romana, Melolontha 124, 143, **147**
rostovtzevi, Chioneosoma 214, 398, 427, **428**
rubetra Brske, Brahmia 241
rubetra Fald., Brahmia 235, 236, **242**
rubetra, Saxicola 24
rubiginosa, Melolontha 120, **125**
rufescens, Amphimallon 450
ruficeps, Melolontha 136, 138
ruficollis, Melolontha 136, 138
ruficornis, Amphimallon 38, 214—216, 438, 449—451
rufipes, Ectinohoplia 30
rufithorax, Melolontha 135
rufopicea, Holotrichia 299
rumelica, Anoxia 156, **167**
ruricola, Homaloplia 38, 43
rustica, Dexia 23, 146
rusticum, Chioneosoma 402
Rutelini 21, 22, 48, 64, 72, 212

sahlbergi, Lasiopsis 214, 215, 254, 257, 262, **264**
sassariensis, Rhizotrogus 350, **351**
Satanas 23, 24
satema, Melolontha 135
Saxicola 24
Scarabaeidae 11, 16, 32, 33, 35, 48, 64
Scarabaeinae 13
Scarabaeini 19, 33

Scarabaeus 33
scapularis, Melolontha 136, **138**
schaufussi, Rhizotrogus 333, **345**
schestakovi, Polyphylla 67, 68, 76, 77, 85, 106, **107**
schirasiensis, Amphimallon 476
Schismatocera 13, 45, 216, 217, 223, 230
Schistocomete 233, 238
Schizonycha 36, 45, 216, 217
Schizonychida 48, 49
Schönherria 44, 69
schwarzi, Melolontha 139, 142
Scolia 23
scutellaris, Anoxia 68, 151, **166**, 167
sedakovi, Brahmia 42, 214, 235, 237, **245**
semenovi, Amphimallon 38, 214, 215, 445, **475**
semiflava, Ochranoxia 66, 68, 183—186, 188
semirufus, Amphimallon 450
Semisericus 34
senescens, Brahmia 235, 237, **239**
senex, Chioneosoma 394, **414**
Serica 24, 32, 36, 46, 60
Sericania 37
Sericini 11—16, 18, 20—28, 30, 31, 34, 35, 44—46, 48—50, 54, 60, 212, 218
serrata, Holotrichia 284, 295
serricollis, Brahmia 237, **242**
serrifunus, Rhizotrogus 29, 214—216, 220, 340, 343, 365, 366, **371**
setiventris, Amphimallon 454
setiventris, Rhizotrogus 337, **356**
setosus, Amphimallon 444, **471**
shestoperovi, Chioneosoma 214, 215, 385, 387, **404**
siazovi, Ochranoxia 66, 68, 73, 183, 184, **186**
sibirica, Brahmia 244
sibiricus, Amphimallon 442, 465, **468**
sibiricus, Lasiopsis 254, **259**
siccardi, Polyphylla 77
sichotana, Holotrichia 29, 214, 284, 285, 287, 291, 305, **306**, 308, 310
sicula, Hymenoplia 37
siculus, Geotrogus 37
sieversi, Rhizotrogus 214—216, 341, 372, **376**, 378
signatus, Rhizotrogus 350
sikkimensis, Polyphylla 77
similis, Holotrichia 288, **299**
simplicissimus, Amphimallon 470
sinaiticus, Tanyproctus 26
sinensis, Holotrichia 287, 292, **294**
Sinochelus 46
Sinoplia 36
solstitialis, Amphimallon 23, 24, 30, 38, 39, 43, 46, 213—215, 370, 378, 434, 435, 437, 442—444, 448, 450, 456, 458—**467**, 468—475, 491, 496, 501
Sophrops 14, 36, 216, 218, 224, **271**, 274
soror, Melolontha 135
Sparrmannia 45
spartanus, Amphimallon 446, **479**, 480
spathulata, Melolontha 135
Sphodroxia 37, 44, 69, 71

- spireae, Homalopia 39, 43
 starcki, Monotropus 501
 staudingeri, Monotropus 498, 499
 striata, Sophrops 272, **274**
 subbuteo, Hypotriorchis 23
 subporosum, Chioneosoma 214, 216, 390, **408**
 subseriatus, Holochelus 24, 27, 213, 215, 216, 380, **381—383**
 subsulcatus, Amphimallon 460
 subvittatus, Rhizotrogus 346
 suturalis, Amphimallon 460
 suturalis, Anoxia 162
 suturalis, Melolontha 139, 142
 suwortzovi, Amphimallon 454
 syriaca, Anoxia 164
 syriacus, Rhizotrogus 336, **352**, 353
Systellopini 11, 34, 35, 44, 45

 tanyproctoïdes, Amphimallon 214—216, 439, **452**
 Tanyproctus 12, 18, 19, 27, 37, 43, 45, 60
 tarimensis, Melolontha 67, 68, 117, 122, **130**
 tarsensis, Haplidia 317, **322**
 tataricum, Chioneosoma 415
 tatianaе, Cyphonoxia 66, 68, 176, **178**
 tauricus Blanch., Rhizotrogus 29, 38, 213, 215, 216, 339, 343, 357, 359, **360**
 tauricus Burm., Rhizotrogus 356
 tedschenense, Chioneosoma 214, 216, 391, **411**
 tekkensis, Amphimallon 484
 tenebrioides, Pseudotrematodes 491
 tenebrioides, Trematodes 37, 214—216, 311—**313**, 315
Tenebrionidae 312
 testaceus, Cyphonotus 27, 39, 65—68, 193, **194**, 196
 tethys, Anoxia 156, **165**
 Thinorycter 43
 thoracicum, Chioneosoma 402, 412, 415
 tibialis Kr., Melolontha 139
 tibialis Muls., Melolontha 139, **142**
 Tinnunculus 23
 tinnunculus, Tinnunculus 23
 titanis, Eotrichia 214, 216, 308, **309**
 Tocama 116, 120, **125**
 torulosus, Amphimallon 476
 Toxospathius 11, 12, 33, 36, 197—199, **201**
 Toxospathius 204
 transaralica, Ochranoxia 66, 68, 183, 184, **185**
 transcaspicus, Dasytrogus 213—215, **493**
 transcaucasicus, Rhizotrogus 213, 214, 216, 339, **363**
 transoxiana, Chioneosoma 399, **434**
 transversa, Haplidia 315, 317, **320—322**
 transversa, Heptophylla 202
 Trematodes 19, 36, 210, 211, 214, 216, 311, 315, 326, **311**, 490
 trichophora, Miridiba 214, 215, **283**
 tridentata, Polyphylla 28, 66—68, 76, 77, 79, 81, 85, 90, **91**
 Triodonta 18, 19, 36, 37, 46, 52
 tristicula, Anomalophylla 26
 tristis, Anoxia 165, **166**
 Trochaloschema 12, 36, 37, 42, 46
Troginae 16
Trogini 11
 tropicus, Amphimallon 443, **469**
 truncatus, Rhizotrogus 333, **344**
 tschitscherini, Chioneosoma 214, 398, 424, 425, 430, **431**
 tunisia, Anoxia 166
 turcica, Haplidia 316, **318**, 320
 turcomanum, Chioneosoma 214, 396, 420, **422**, 423
 turkestanica, Polyphylla 101
 Typhia 146

 umbraculata, Exolontha 75
 ussuriensis, Holotrichia 214, 291, **305**
 uvarovi, Rhizotrogus 214—216, 337, **355**

 vacca, Polyphylla 87
 vagabundus, Rhizotrogus 360
 vagepunctata, Haplidia 316, **318**
 valida, Euranoxia 65—68, 147, **148**
 validus, Rhizotrogus 340, **373**
 varentzovi, Achranoxia 66, 68, 190, **192**
 varentzovi, Amphimallon 213, 215, 216, 447, **485**
 vcelebitica, Melolontha 136, **138**
 vernalis, Amphimallon 476
 vernus, Rhizotrogus 29, 213, 214, 216, 220, 338, 343, 347, **357**, 361
 verticalis, Amphimallon 446, **480**
 vespertina, Anoxia 162
 vespertinus, Erythropus 23
 vicaria, Polyphylla 77, 105, **106**
 villosa, Anoxia 29, 39, 65—68, 151, 156, 163—**165**, 168
 villosicollis, Haplidia 318, **323**
 volgensis, Amphimallon 38, 39, 214, 215, 445, **471—476**
 vulgaris, Melolontha 136
 vulpinum, Chioneosoma 27, 39, 214, 215, 385, 387, 401, **402**, 404
 vulpinus, Rhizotrogus 360

 weisei, Cryptotrogus 171—**173**

 Xanthotrogus 37, 220, 221, 330, 331, 343, **372**, 385, 437
 Xenoplia 37
 Xerasiobia 37, 42, 70, 76, 77, 83, **100**, 106
 xorema, Microphylla 182, **183**

 zaizevi, Hoplia 43
 zarudnianus, Cryptotrogus 65, 67, 68, 172, **173**
 zarudnyi, Cyphonoxia 66, 68, 176, **178**
 Zautheumia 329
 zeminder, Cyphonoxia 176
 zimbabwensis, Chioneosoma 415

214953

СОДЕРЖАНИЕ

	Стр.
Систематический указатель видов	3
В в е д е н и е	11
Строение тела	11
Половой диморфизм	19
Личинка	19
Куколка	22
Развитие	22
Экология	23
Экономическое значение хрущей	28
История расселения	32
Современное географическое распространение	44
Систематика	48
Основная литература	50
С п е ц и а л ь н а я ч а с т ь	52
Определительная таблица триб	52
Определительная таблица триб и родов личинок	54
I триба Melolonthini	61
II триба Neptophyllini	197
III триба Rhizotrogini	210
Алфавитный указатель названий насекомых	505

*Печатается по постановлению
Редакционно-издательского совета
Академии Наук СССР*

*

Редактор издательства *К. А. Борисов*
Технический редактор *Р. А. Аронс*
Корректор *Н. М. Шилова*

РИСО АН СССР № 4298. Подписано к печати 16/V 1951 г. М-22030 Печ. л 44. Уч.-изд. л. 43. Бумага 70 × 108/16. Бум. листов 16¹/₁₆. Тираж 2000. Зак. № 1832. Цена в переплете 37 р. 50 к.

1-я типография Издательства АН СССР.
Ленинград, В.О., 9 линия, д. 12.