

АЛФАВИТНЫЙ УКАЗАТЕЛЬ НАЗВАНИЙ НАСЕКОМЫХ
 (синонимы, названия подвидов и морф набраны курсивом)

- abdominalis*, Ancylocheira 54, 55
- abeillei*, Capnodis 162, 164, 165
- Abothris* 200, 222—225
- achaia* Ancylocheira 46, 47
- Actenodes* 198, 199
- acuminata*, *Buprestis* 111
- acuminata*, *Dicerca* 64, 112, 113, 116, 118
- acuminata*, *Melanophila* 199
- adanensis*, Ancylocheira 47, 48
- adustella*, Lampra 70
- aenea*, *Dicerca* 114, 119, 122
- aenea*, *Dicerca* 114, 120
- aequicollis*, Capnodis 162
- aerea*, Capnodis 146
- aereiventris*, *Perotis* 180
- aericolor*, Capnodis 161
- aeruginosa*, Chrysobothris 212
- aeruginosa*, Lampra 88
- affinis*, Chrysobothris 200, 202, 207, 212, 213, 218, 220, 224
- affinis* Chrysobothris 202, 213
- afghanica*, Capnodis 154, 155
- africana*, Chalcophorella 195
- Agrilinae* 198
- aino*, *Dicerca* 112, 113, 117, 118
- akbesiana*, Ancylocheira 37, 39
- alanita*, Ancylocheira 48
- albae*, Poecilonota 103
- albae*, Poecilonota 103
- albisparsa*, *Buprestis* 154
- aleppensis*, Ancylocheira 47, 48
- alfierii*, Capnodis 151
- alni*, *Dicerca* 115, 119, 124, 128, 138
- alternans*, *Buprestis* 193
- amabilis*, Chalcophorella 194
- Amblis* 199
- amphibia*, *Dicerca* 102, 107, 114, 118
- amurensis*, Chrysobothris 95, 201, 209
- amurensis*, Lampra 67, 73, 75, 76, 77
- analis*, Ancylocheira 52, 53
- analogia*, Ancylocheira 54, 55
- Ancylocheira 10, 12, 22, 26, 27, 32, 33, 35, 36, 42, 45, 206
- Ancylocheirini 9, 10, 11, 61, 199
- Ancylochirina* 9
- anifascis*, Ancylocheira 37, 38
- anomala*, Capnodis 144, 145
- Anoplis* 26
- anosignata*, Ancylocheira 37, 38
- Anthaxiina* 198
- Anthaxiini* 199
- Anthaxites* 198
- anthaxoides*, *Tropeopeltis* 152
- anthracina*, Capnodis 144, 167
- anticesignata*, Ancylocheira 49
- apicipennis*, Ancylocheira 30, 51
- apricans*, Cypriacis 22, 24
- araratica*, Ancylocheira 10, 30, 50, 52
- Argante* 60—62, 65, 107, 131
- argentata*, *Lampetis* 185, 186
- asperata*, *Dicerca* 131
- assimilans*, *Buprestis* 212
- astarte*, Chrysobothris 225
- Atanycolus* 104
- atrata*, Merimna 199
- attica*, Ancylocheira 52, 53
- aurata*, Capnodis 156
- aurata*, Eurythyrea 14, 19
- Aurigena* 180, 183, 177
- auroparsa*, Capnodis 144
- aurulenta*, *Buprestis* 22
- aurulenta*, Cypriacis 22, 23, 24
- aurulenta*, Eurythyrea 15
- ausonica*, Ancylocheira 37
- austriaca*, *Dicerca* 119
- austriaca*, Eurythyrea 10, 13, 14, 15, 16
- bactriana*, Capnodis 167, 168
- bagdadensis*, Chalcophorella 195, 197
- balcanica*, Lampra 90
- balearica*, Ancylocheira 37
- barbatus*, Serropalpus 45, 206
- basimpressa*, Ancylocheira 52, 53
- Betionota* 101, 199
- bella*, *Dicerca*, 119, 122
- bella*, Eurythyrea 15, 16
- bella*, Lampra 69, 90, 92, 94, 97
- bellemarei*, Ancylocheira 32
- bellula*, Lampra 68, 79
- berolinensis*, *Dicerca* 115, 123, 124, 128
- berthelerti*, Ancylocheira 50
- bezdezensis*, Ancylocheira 37, 39
- bicolor*, Ancylocheira 52, 53
- bicolor*, Eurythyrea 15, 16
- bienerti*, Chrysobothris 212, 215
- biimpressa*, Chalcophorella 195
- bimaculata*, Ancylocheira 58
- bioculata*, Lampetis 185
- bisornata*, Ancylocheira 58, 59
- bohemica*, Ancylocheira 36, 39

- bonnairei*, Lampra 92
bordensis, Ancylocheira 37, 39
Braconidae 95, 104, 124
brunneola, Ancylocheira 55
brutia, Capnodis 157
buigionii, Eurythyrea 17
Buprestidae 61, 155, 199
Buprestina 189
Buprestinac 9, 189, 198
Buprestini 60, 61, 189
Buprestini 60, 189
Buprestis 22, 36, 116, 190, 194, 200
Buprestis 9, 15, 18, 19, 23—27, 32, 35,
 43, 49, 51, 57, 80, 83, 88, 92, 102,
 109, 110, 119, 123, 124, 152, 155, 157,
 161, 162, 167, 175, 179, 180, 186,
 187, 195, 196, 197, 204, 212
Buprestites, 9
buprestoides, Spondylis 45
- calcarata* Dicerca 123, 124
capnodiformis, Perotis 179, 180
Capnodini 59, 61, 62, 199
Capnodis 30, 61, 63, 65, 101, 108, 113,
 123, 139, 154, 168, 169, 170, 175,
 176, 178, 180, 181, 185, 197
carbonaria, Capnodis 144, 162, 164, 165,
 166
carbonaria, Capnodis 165
Carcilia 95
carinithorax, Chrysobothris 212
cariosa, Buprestis 139
cariosa, Capnodis 141, 143, 157, 160
cariosa, Capnodis 143, 158
carniolica, Dicerca 119
carniolica, Eurythyrea 17
caspica, Lampra 66, 97
caspica, Perotis 180
Castalia 66
castaneum, Tetroptium 206
catenulata, Lampetis 186, 187
Catoxantha 190
caucasica, Ancylocheira 33, 35
caucasica, Lampra 83
chalcea, Lampra 78
Chalcophora 131, 190, 191, 193, 194
Chalcophorella 30, 190, 194
Chalcophorides 189
Chalcophorini 189
Chalcotaenia 195
chariessa, Lampra 78
chinensis, Dicerca 114, 119, 122
chinensis, Poecilonota 102, 106
chinganensis, Lampra 66, 100
chlorana, Perotis 138, 179, 183, 184
chlorostigma, Dicerca 115, 126, 133
Chrysobothres 198
Chrysobothridae 198
Chrysobothrides 198
Chrysobothrina 198
Chrysobothrini 198, 199
Chrysobothris 198, 199, 200, 201, 203, 221
Chrysobothrites 198
Chrysocrotni 189
Chrysocroites 189
Chrysodema 190
- chrysostigma*, Buprestis 200, 212
chrysostigma, Chrysobothris 53, 58, 199,
 200, 201, 204, 205—208
cilicica, Ancylocheira 47, 48
circumciliata, Lampra 85
Coccus 168, 169, 170, 174
coeruleans, Lampra 92
colligata, Ancylocheira 37, 39
Colobogaster 198
combinata, Ancylocheira 58, 59
commista, Ancylocheira 49, 50
composita, Lampetis 187
compressa, Dicerca 124
confusa, Lampetis 187
congener, Buprestis 212
consentanea, Chrysobothris 216
conspersa, Buprestis 102
conspersa, Latipalpis 102
conspersa, Poecilonota 103
cordaticollis, Lampra 93
coreana, Ancylocheira 31, 55, 57
corpullenta, Ancylocheira 36, 39
corrugata, Dicerca 116, 132
corsica, Ancylocheira 37
costipennis, Cypriacis 22
costulata, Capnodis 160
coxalis, Ancylocheira 58, 59
cribricollis, Capnodis 162, 165, 167
Criocephalus 45
croatica, Ancylocheira 37
croesus, Ancylocheira 52, 53
cuprata, Perotis 178, 179, 180
cupraria, Lampra 78
cuprea, Dicerca 119
cuprea, Perotis 180
cupreomaculata, Poecilonota 102
cupressi, Ancylocheira 30, 49
cupricollis, Capnodis 162
curtula, Cyphosoma 172
curtulum, Cyphosoma 170
cyanescens, Ancylocheira 43, 45
cyanipes, Polybothris 106
Cynira 61
Cyphonota 168, 169
Cyphosoma 60, 61, 63, 65, 123, 168, 169,
 172, 176
Cypriacis 9—12, 22, 27
- daedalea*, Buprestis 154
dalmatina, Ancylocheira 30, 47, 52
Damasila 60, 185
davidis, Ancylocheira 42
deaurata, Chalcophora 191
deaurata, Lampra 86
decastigma, Buprestis 200
decenguttulata, Ancylocheira, 33
decemmaculata, Lampra 92
decempunctata, Lampra 92
decipiens Gebl., Lampra 69, 83, 86, 87,
 89, 97, 98, 100
decipiens Mars. Lampra 83
deglabrata, Capnodis 146, 147
delatouchii, Dicerca 132
deserticola, Chrysobothris 203, 218, 219
Dicerca 60—62, 65, 70, 101, 107, 108,
 111—113, 123, 131—133, 135—137, 181

- Dicerca* 134, 135
Dicericina 60
Dicerini 61
Dicerites 59
diceroides, *Poeciloneta* 102, 105, 106
distigma, *Chrysobothris* 204
divaricata, *Argante* 109
dives, *Lampra* 83, 86
dorsata, *Buprestis* 145
dorsata, *Chrysobothris* 223
Doryctes 124
douci, *Ancylocheira* 32, 33
- Elater* 43
Enocys 199, 212
eoae, *Eurythyrea* 13, 15, 16, 20
escalerae, *Cyphosoma* 172
escalerae, *Chalcophorella* 197
escalerae, *Cyphosoma* 170
escalerae, *Cyphosoma* 170, 172
euboeica, *Ancylocheira* 47, 48
eugastrae, *Ancylocheira* 38
euphratica, *Cyphosoma* 169, 172
euphraticum, *Cyphosoma* 169, 170, 174, 175
europaea, *Perotis* 180
Eurythyrea 9—12
excisa, *Capnodis* 143, 160, 161
exclamationis, *Ancylocheira* 47
fabricii, *Chalcophorella* 195, 196
fagi, *Dicerca* 124
faginezi, *Eurythyrea* 19
fairmairei, *Ancylocheira* 29, 41
fasciata, *Ancylocheira* 10, 33
fastuosa, *Buprestis* 184
fastuosa, *Lampetis* 183, 189
fastuosa, *Lampra* 88
femoralis, *Ancylocheira* 52, 53
festiva, *Lampra* 60, 69, 92, 96, 97
filigrana, *Buprestis* 191, 193
fiorii, *Buprestis* 193
fiorii, *Chalcophora* 191
flavomaculata, *Ancylocheira* 40
flavopunctata, *Ancylocheira* 43
flavostrigata, *Ancylocheira* 47, 48
fleischnerella, *Ancylocheira* 47, 48
fossulithorax, *Ancylocheira* 47, 48
fraudulenta, *Ancylocheira* 37, 38
fritillum, *Dicerca* 132
fritillum, *Hemidicerca* 64, 133, 134
fuksai, *Capnodis* 149, 153
furcata, *Dicerca* 118
- gebleri*, *Ancylocheira* 40, 41
germari, *Ancylocheira* 49, 50
gigantea, *Dicerca* 123
globicollis, *Chrysobothris* 203, 221
gloriosa, *Lampra* 67, 78, 89, 90
gossypia, *Perotis* 183
graeca, *Ancylocheira* 37
gravida, *Ancylocheira* 29, 43, 45
guiraoi, *Lampra* 80
gülekensis, *Ancylocheira* 47, 48
guttatipennis, *Ancylocheira* 28, 40
guttipennis, *Perotis* 183
gymnotae, *Ancylocheira* 26
- haemorrhoidalis*, *Ancylocheira* 10, 31, 50—52, 54, 55, 57, 58, 59
haemorrhoidalis, *Ancylocheira* 204
haarldti, *Ancylocheira* 28, 33, 35
hartmanni, *Ancylocheira* 37, 39
hauseri, *Capnodis* 143, 157, 158, 159
heldreichi, *Cypriacis* 24
heliophila, *Chrysobothris* 212, 213
helleni, *Ancylocheira* 37, 39
Hemidicerca 63, 132
henningi, *Capnodis* 141, 144, 164, 165, 165, 168
herbsti, *Argante* 60, 108, 109, 110, 133
hetera, *Ancylocheira* 37, 39
heterochroa, *Chrysobothris* 212
hexastigma, *Chrysobothris* 212, 215
heydeni, *Chrysobothris* 199
hieroglyphica, *Lampra* 80
hilaris, *Ancylocheira* 32
hiulca, *Chalcophora*, 191
hispanica, *Ancylocheira* 37
humeralis, *Ancylocheira* 52, 53
hypocrita, *Capnodis* 161
- iberica*, *Ancylocheira* 37
ignita, *Eurythyrea* 17, 18
igniventris, *Chrysobothris* 202, 215, 217
illyrica, *Ancylocheira* 37, 39
immaculata, *Ancylocheira* 46, 47
immaculata, *Lampra* 88
imperator, *Doryctes* 124
impressa, *Buprestis* 199
impressicollis, *Cypriacis* 22
inaequalis, *Chrysobothris* 212
inaurata, *Eurythyrea* 15
indica, *Capnodis* 142, 149, 153
inframaculata, *Ancylocheira* 52, 53
infrasignata, *Ancylocheira* 56
inornata, *Lampra* 88
inquisitor, *Rhagium* 206
insulare, *Cyphosoma* 170
intermedia, *Buprestis* 193
intermedia, *Chalcophora* 191
interrupta, *Lampetis* 187
interruptemarginata, *Ancylocheira* 37, 39
inundatum, *Cyphosoma* 175
italica, *Ancylocheira* 37
- jacobsoni*, *Ancylocheira* 33, 35
jacobsoni, *Capnodis* 143, 159, 160
jakovlevi, *Chrysobothris* 203, 223, 224
jakuta, *Ancylocheira* 40, 41
japonensis, *Lampetis* 186, 188
japonensis, *Ancylocheira* 31, 53, 55, 56
japonica, *Chalcophora* 131
japonica, *Chrysobothris* 191
jordanensis, *Lampetis* 187
Jugoslavica, *Eurythyrea* 17
Julodis 176
Jureček, *Chrysobothris* 201, 206, 207
- kamikochiana*, *Lampra* 66, 99
kashmirensis, *Capnodis* 165
kavakamii, *Eurythyrea* 13
kerremansi, *Chrysobothris* 204, 206

- kheili*, *Lampra* 95
khosrovensis, *Ancylocheira* 33, 35
klapaleki, *Lampra* 69, 89
krüperi, *Ancylocheira* 46
- lableri*, *Perotis* 179, 180
lads, *Ancylocheira* 47, 48
Lampetis 60, 64, 133, 184
Lampra 60—62, 65, 89, 94, 101, 102, 133
lanciferum, *Cyphosoma* 170
laporteana, *Perotis* 180
laporteana, *Ancylocheira* 49, 50
lata, *Ancylocheira* 58
laticollis, *Chrysobothris* 212
latifrons, *Sarcophila* 153
Latipalpis 60, 61, 63, 123, 135, 137
Latipalpis auct. 66
latipennis, *Latipalpis* 137, 139
latouchei, *Dicerca* 116, 131
lauta, *Ancylocheira* 22
lauta, *Cypriacis* 23
lawsoniae, *Cyphosoma* 169, 174, 175
ledererii, *Ancylocheira* 47, 48
lefeburei, *Capnodis* 162
lefevrei, *Chalcophorella* 195
leonhardi, *Buprestis* 213
leonhardi, *Chrysobothris* 212
libanonica, *Chrysobothris* 202, 212, 218
limbata, *Lampra* 66, 67, 70, 86, 96
lineatus, *Xyloterus* 206
longicollis, *Perotis* 179, 182
lozovoyi, *Ancylocheira* 45
lučníkii, *Ancylocheira* 50, 51
lugdunensis, *pocilonota* 102
lugens, *Capnodis* 145
lugubris, *Perotis* 178, 182
lugubris, *Perotis* 64, 178, 180, 181, 183
lukjanovitschi, *Lampra* 67, 72
luristanicum, *Cyphosoma* 169, 170, 173
luteoangulata, *Ancylocheira* 36, 38
luteomarginata, *Ancylocheira* 37, 38, 39
- macilla*, *Ancylocheira* 37, 38
maculata, *Ancylocheira* 40, 59
maculosa, *Ancylocheira* 43
Magactenodes 199
magdalainei, *Capnodis* 154
magica, *Ancylocheira* 36, 39
major, *Ancylocheira* 43
major, *Lampra* 90
malachitica, *Perotis* 179, 183
mamaj, *Anthaxia* 194
manchurica, *Chrysobothris* 201
mandjurica, *Lampra* 65, 98
mannerheimi, *Capnodis* 161
mannerheimi *Eurythyrea* 15, 16
marani, *Lampra* 92
marginata Ol., *Eurythyrea* 13, 18
marginata Geoffroy, *Eurythyrea* 15
marginicollis, *Ancylocheira* 41
mariana, *Buprestis* 193
mariana, *Buprestis* 190, 191, 192, 194
marquardti, *Capnodis* 144, 166
marseuli, *Chalcophorella* 195
marseuli, *Dicerca*
massiliensis, *Buprestis* 193
- massiliensis*, *Chalcophora* 191
masudai, *Poecilonota* 102
mauritanica, *Ancylocheira* 36
Merimna 199
merleti, *Ancylocheira* 43, 45
meschniggi, *Ancylocheira* 37, 39
mesranensis, *Ancylocheira* 32
metallescens, *Ancylocheira* 29, 35, 42
metallescens, *Ancylocheira* 43
metallica, *Capnodis* 142
metallica, *Capnodis* 154, 156
micans, *Eurythyrea* 18
miliaris, *Capnodis* 142, 000
miliaris, *Capnodis* 141, 142, 154, 155, 156, 157
millati, *Chrysobothris* 217
mimica, *Ancylocheira* 46
mimosae, *Lampetis* 185, 187, 188
mirabilis, *Ancylocheira* 37, 39
miranda, *Dicerca* 118
mirifica, *Lampra* 68, 83, 86, 88—90, 97—100
modesta, *Lampra* 90
moerens, *Buprestis* 146, 147
moesta, *Argante* 108, 109
moesta, *Buprestis* 108
moesta, *Dicerca* 111
moluccensis, *Buprestis* 146
mongolica, *Lampra* 70
montana, *Lampra* 85
monticola, *Ancylocheira* 54, 55
moravica, *Ancylocheira* 52, 53
Mordella 123
motschulskyi, *Ancylocheira* 40, 41
multipla, *Ancylocheira* 58, 59
multipunctata, *Chrysobothris* 216
mutabilis, *Ancylocheira* 49
mutabilis, *Aurigena* 180
mutabilis, *Perotis* 179, 182
mysteriosa, *Capnodis* 154, 156
- nadezhdae*, *Lampra* 68, 85, 97
naevia, *Buprestis* 146
nana, *Chrysobothris* 203, 223, 224
neesi, *Atanycolus* 104, 206
nevskyi, *Chrysobothris* 202, 212, 215
nickerli, *Ancylocheira* 31, 58, 59
nigella, *Ancylocheira* 37, 39
nigricans, *Ancylochira* 53
nigricans, *Dicerca* 124, 125
nikolskyi Obenb., *Ancylocheira* 33, 35
nikolskyi Sem., *Ancylocheira* 33, 34
niponica Hosc., *Cypriacis* 22, 23, 25
nipponica Miva et Chujo, *Cypriacis* 25
nobilissima, *Lampra* 68, 78
nonfriedana, *Ancylocheira* 37, 38
nonfriedi, *Ancylocheira* 35
nonfriedi, *Capnodis* 154
notulata, *Ancylocheira* 49, 50
novemmaculata, *Ancylocheira* 29
novemmaculata, *Ancylocheira* 10, 29, 36, 43, 59
- abenbergeri*, *Ancylocheira* 33, 35
obscura, *Ancylocheira* 43, 45, 58, 59
obscura, *Dicerca* 123
obsolescens, *Chalcophorella* 194

- obtusus*, *Dicerca* 116, 129
octoguttata, *Ancylocheira* 10, 27, 28, 36, 40
octoguttata, *Buprestis* 26
octomaculata, *Ancylocheira* 43
Odontomius 199
ogumensis, *Ancylocheira* 56, 57
olympica, *Ancylocheira* 47, 48
opaca, *Dicerca* 116
orientalis, *Chalcophorella* 195
orientalis, *Perotis* 179, 180
Orthocheira 10, 27, 33
Ovalisia 66
oxiana, *Eurythyrea* 15, 20
oxyptera, *Dicerca* 119
- paganettii*, *Cyphosoma* 170, 171
palladis, *Ancylocheira* 46, 47
pallasii, *Eurythyrea* 19, 20
panonica, *Ancylocheira* 50, 51
parnisi, *Ancylocheira* 52, 53
partha, *Chrysobothris* 223
parumstriata, *Capnodis* 141, 143, 159, 160
parvipunctata, *Chrysobothris* 203, 220, 221
pauperula, *Ancylocheira* 47, 48
Perotis 60, 64, 65, 177, 178
persica, *Lampetis* 186, 188
persica, *Capnodis* 162
Phaenops 198
Phelix 168, 169
picta, *Lampra* 83
pini, *Ancylocheira* 37, 39
pini, *Chrysobothris* 216
pisana, *Latipalpis* 138
pisidica, *Ancylocheira* 47, 48
Pissodini 95
plana, *Buprestis* 135
plana, *Latipalpis* 135, 136, 139
planicosta, *Eurythyrea* 19
plasconi, *Latipalpis* 137, 138, 139
plebeja, *Poecilonota* 102
Poecilonota 60—62, 65, 101
Poecilonota 66, 69, 75, 79, 96, 101, 102
Polybothris 60, 106
pontica, *Ancylocheira* 50, 51
porosa, *Capnodis* 143, 161, 162
porosa, *Capnodis* 162
pretiosa, *Cypriacis* 24
pretiosa, *Lampra* 67, 69
prochaskai, *Ancylocheira* 37, 39
prolongata, *Perotis* 180, 182
proscheki, *Buprestis* 191, 193
prosternalis, *Ancylocheira* 58, 59
provosti, *Lampra* 67, 77
pseudohaemorrhoidalis, *Ancylocheira* 58, 59
Psiloptera 60, 185
Psiloptera, 135, 180, 183
Psilopterini 61
Psilopterites 59
Pseudyamina 10, 27, 31, 32, 33
pulchripes, *Chrysobothris* 95, 202, 204, 211
punctata, *Ancylocheira* 52
punctipennis, *Polybothris* 106
punctula, *Perotis* 182
punctulata, *Perotis* 180
purkynei, *Lampra* 86
- quadridens*, *Chrysobothris* 217
quadrifossa, *Ancylocheira* 55, 56
quadrilineata, *Argante* 109, 111
quadrinotata, *Chalcophorella* 195
quadrioculata, *Chalcophorella* 195, 196
quadristigma, *Ancylocheira* 53
quereti, *Chalcophorella* 194, 195
quercus, *Eurythyrea* 9, 13, 14, 17
- rambouseki*, *Lampra* 66, 95
reducta, *Ancylocheira* 43, 45
refulgens, *Lampra* 95
reinecki, *Chrysobothris* 212
reitteri, *Ancylocheira* 37, 39
reitteri, *Chrysobothris* 212, 213
repandum, *Cyphosoma* 175
reticulata, *Dicerca* 119
revocans, *Ancylocheira* 46, 47
rhodanensis, *Ancylocheira* 37
rubra, *Lampetis* 187
rufipes, *Melanotus* 153
rugosa, *Lampetis* 187, 188
rustica, *Ancylocheira* 10, 31, 45, 53, 57, 59, 206
rustica, *Ancylocheira* 31, 204
rustica, *Buprestis* 102
rustica, *Lampra* 88
rusticus, *Crioccephalus* 45
rutilans, *Buprestis* 66, 102
rutilans, *Lampra* 69, 75, 86, 88, 97, 98, 100
rutilans, *Lampra* 83, 86
rutilans, *Poecilonota* 80
- sachalinensis*, *Ancylocheira* 56, 57
salomonii, *Ancylocheira* 10, 27, 28, 33, 34, 42, 51
sanmarkanda, *Ancylocheira* 33, 35
samurai, *Chrysobothris* 204, 206
satanas, *Ancylocheira* 40, 41
satanella, *Dicerca* 119
satsuma, *Chrysobothris* 191
savioi, *Lampra* 68, 80
scabida, *Dicerca* 115, 128, 133
scabrosa, *Dicerca* 119
schaefferi, *Ancylocheira* 37, 39
schilkae, *Ancylocheira* 54, 55
scutellaris, *Eurythyrea* 16, 17
semenovi, *Eurythyrea* 15, 16
semenovi, *Poecilonota* 102, 107
semiobliterata, *Lampra* 90
semisuturalis, *Capnodis* 142, 144
semiviridescens, *Ancylocheira* 47, 48
sericola, *Chrysobothris* 219
Seropalpus 45
setulosa, *Poecilonota* 103, 104
severa, *Ancylocheira* 51, 52
sexmaculata, *Ancylocheira* 37
sexmaculata, *Capnodis* 141, 144, 165, 167
sexnotata, *Ancylocheira* 52, 53
shinanensis, *Chrysobothris* 201
shirakii, *Chrysobothris* 201
shirakii, *Ancylocheira* 10, 31, 52, 53, 55—57, 206
sibirica, *Chrysobothris* 212
signaticeps, *Ancylocheira* 58, 59
similis, *Eurythyrea* 17

- simplicicollis*, Ancylocheira 54, 55
simulatrix, Capnodis 145, 146
sineensis, Chrysobothris 201, 207
smaragdinus, Agrilus 95
smirnovi, Ancylocheira 40, 41
solieri, Lampra 68, 80, 202, 216, 218, 221
spectrum, Xeris 206
Sphaerobothris 221
Sphenoptera 46, 169
splendens, Cypriacis 22, 23, 24, 25, 26
splendida, Cypriacis 24
spoliata, Ancylocheira 37, 39
Spondylis 45
spreta, Dicerca 131
srameki, Ancylocheira 37
stellio, Latipalpis 137
stenurus, Dicerca 111
Steraspis 190
sterbai, Chrysobothris 203, 218
Stereosa 22, 27
stigmatica, Chalcophorella 194, 195
strigicollis, Carcilia 95
strigosa, Ancylocheira 10, 29, 40, 42
subconfluens, Ancylocheira 37, 39
subcostata, Aurigena 180
subcostata, Perotis 182
subrugosa, Dicerca 119
subvirgata, Lampra 93
succedanea, Chrysobothris 202, 209
superstes, Ancylocheira 37, 39
sutor, Monochamus 206
svorovi, Lampra 68, 81
syufunensis, Lampra 67, 71, 100

tamariscicola, Ancylocheira 32
tarsensis, Ancylocheira 30, 46
tatarica, Buprestis 169
tataricum, Cyphosoma 169, 170, 175, 176
taygetica, Ancylocheira 47, 48
teheranensis, Ancylocheira 34
tenebricosa, Capnodis 141, 142, 145, 146, 152, 158, 166
tenebrionis, Buprestis 102, 145, 146
tenebrionis, Capnodis 141, 142, 146, 148, 155, 163—165, 176, 182
tenebrionis, Capnodis 157
tenebrosa, Dicerca 131
tenuistriata, Eurythyrea 14, 16
tetragramma, Chrysobothris 202, 212, 214, 215
tetrastichon, Ancylocheira 43
tetraستicta, Ancylocheira 52, 53
tetraستictula, Ancylocheira 58, 59
tetrum, Cyphosoma 169

Texania 190, 194, 195
thomsoni, Ancylocheira 33, 35
tibialis, Dicerca 116, 113, 131
tranquebarica, Buprestis 199
transbaicalica, Ancylocheira 54, 55
transcaspica, Lampetis 186
tremulae, Poecilonota 102
treybali, Ancylocheira 36, 38
tristis, Ancylocheira 43, 45
tristis, Chrysobothris 207
trpanjensis, Ancylocheira 47, 48
tschitscherini, Chrysobothris 221
tschitscherini, Lampra 67, 73, 75, 76, 100
turcica, Ancylocheira 47, 48
tuerki, Lampra 69, 85, 86
turcomanicum, Cyphosoma 169, 170, 174, 175
turkestanica, Chrysobothris 223
tyli, Lampra 88
typographus, Ips 206

undulata, Capnodis 146, 147
unicolor, Perotis 178
urusovi, Monochamus 206
ussuriensis, Ancylocheira 40, 41
ussuriensis, Lampra 77
ussuriensis, Lampra 75

validiuscula, Dicerca 114, 121
variegata, Ancylocheira 10, 27, 31, 32, 33
variolosa, Buprestis 102
variolosa, Poecilonota 102—107
vermiculata, Capnodis 153
veterana, Chrysobothris 199
veselyi, Cyphosoma 175
vicina, Lampra 68, 84
virgata, Lampra 69, 93, 95, 96, 97
viridans, Perotis
viridicollis, Ancylocheira 37
violacea, Ancylocheira 58, 59
vivata, Lampra 66, 95, 96, 97

wavorai, Ancylocheira, 33

xerxes, Psiloptera 183, 184

Yamina 10, 31, 32, 33

zacharovi, Ancylocheira 50, 51
zarudniana, Chrysobothris 220, 221
zicharevi, Dicerca 119, 121
zoufali, Cypriacis 24, 25
zoufali, Eurythyrea 15, 16

АЛФАВИТНЫЙ УКАЗАТЕЛЬ НАЗВАНИЙ РАСТЕНИЙ

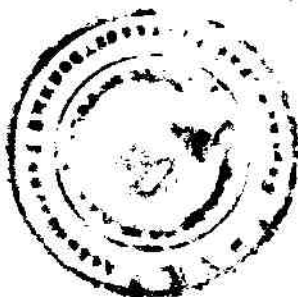
- абрикос 146, 149, 151, 153, 163, 165, 182
береса 117, 126, 212
боярышник 146
бук 27, 84, 89, 124, 128, 212
вишня 91, 149
вяз 83, 212
гикори 27
граб 124, 128, 212
гребенщик 32, 33
груша 146, 149, 209, 212
джузгун 161
дуб 17, 27, 84, 128, 135, 209, 212
дуб каштанолистный 133, 135
дуб монгольский 82, 95, 210
ель 45, 51, 53, 59, 110, 205, 206
ель восточная 59
железное дерево 213
ива 18, 20, 84, 121, 158
ильм белокорый 82
ирга 146
каштан 17, 27, 212
кедр 213
кедр корейский 55, 205
кипарис 49
криптомерия 113, 131
крушина палласова 146
лещина 126
липа 89
липа амурская 75
лиственница 41
лож 220
миндаль 146, 149, 153, 162, 163
миндаль дикий 165, 196
можжевельник 93
можжевельник виргинский 24
ольха 126
ольха белая 121
орех греческий 126, 131, 212
орешник 212
осина 27, 102, 104
персик 146, 149, 165
пихта 16, 51, 53
пихта дугласова 24
пихта европейская 59
пихта сахалинская 118
пихта черная 55
платан 158
роза 182
слива 149, 163, 213
солянки 186
сосна 38, 39, 41, 45, 51, 53, 59, 110, 111,
192, 194, 205, 216, 218
терн 149, 151
тополь 18, 20, 21, 27, 33, 34, 102, 104,
121, 155, 158
тутовое дерево 215
тольцаповое дерево 27
урюк 215
фиоташка 158, 160, 225
черешня 91, 182
шиновник 182, 212
щавель 146
эвкалипт 18
яблоня 146
яблоня листья 70
Abies alba 16
Abies holophylla 55
Abies nordmanniana 51
Abies nuwiedica 16
Abies pectinata 59
Abies sachalinensis 118
Amygdaleae 141, 213
Amygdalus bucharica 146
Amygdalus communis 146
Amygdalus fenzliana 165
Anacardiaceae 141, 178
Betulaceae 113
Calligonum 161
Carpinus betulus 124
Casuarinaceae 178

- Cedrus* 213
Chosenia macrolepis 208
Cotoneaster raumiflora 146
Crataegus monogyna 146
Cryptomeria japonica 96
- Elaeagnus* 220
Ericaceae 178
Eucalyptus globulus 18
Euphorbiaceae 178
Euphorbia Marshalliana 180
- Fagaceae* 13, 113
Fagus sylvatica 124
- Juglandaceae* 113
Juglans regia 131
Juniperus communis 93
Juniperus oxycedrus 93
Juniperus phoenicea 93
Juniperus virginiana 24
- Malus mandshurica* 70
Moraceae 113
- Picea ajanensis* 205
Picea excelsa 38, 205
Picea orientalis 51, 59
Pinus halepensis 38, 39, 53, 218
Pinus hamata 38, 45, 51, 59, 111
Pinus koraiensis 55
Pinus maritima 38, 39
Pinus silvestris 38, 41, 205, 218
Pistacia 158, 225
Polygonaceae 141
Populus 102
- Populus alba* 18, 104
Populus maximovitschi 106
Populus nigra 104
Populus tremula var. *Davidiana* 106
Prunus avium 91
Prunus cerasus 91
Prunus spinosa 151
Pseudotsuga taxifolia 24
Punicaceae 178
- Quercus mongolica* 82, 95, 133, 211
- Rhus coggigria* 158
Rhus cotinus 158
Rosaceae 141, 178
Rumex 141
Rumex crispus 146
- Salicaceae* 13, 113, 141
Salix alba 18
Salsola 186
Schinus molle 158
- Tamarix* 32, 33
Tamarix gallica 33
Thymelaeaceae 178
Tilia amurensis 75
- Ulmus* 83
Ulmus campestris 84
Ulmus japonica 82
- Zelkova* 213
Zizyphus lotus 93

С О Д Е Р Ж А Н И Е

	Стр.
От редакции	3
Систематический указатель видов	5
V. Триба Ancylocheirini	9
VI. Триба Capnodini	59
VII. Триба Buprestini	189
VIII. Триба Chrysobothrini	198
Алфавитный указатель названий насекомых	226
Алфавитный указатель названий растений	232

И-24255



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

Редактор А. Стрелков

Технический редактор Л. В. Смирнова

Корректоры А. В. Сорокина и И. И. Удимов

*

*РИСО АН СССР № 5046. М. 29376. Подписано к печати 21/V 1952 г. Бумага 70×
108¹/₁₆. Бум. л. 7³/₈. Печ. л. 20.2. Уч.-изд. л. 19.5. Тираж 2000. Зак. № 300.
Номинал по прейскуранту 1952 г. в переплете 15 р. 15 к.*

1-я тип. Изд-ва Академии Наук СССР. Ленинград, В. О., 9-я линия, д. 12.