

АЛФАВИТНЫЙ УКАЗАТЕЛЬ НАЗВАНИЙ НАСЕКОМЫХ
(СИНОНИМЫ И НАЗВАНИЯ МОРФ НАБРАНЫ КУРСИВОМ)

- abietis*, *Hylobius* 24
Acanthocinus 24, 225
achata, *Anthaxia* 145
Acmaeodera 16
acuminata, *Melanophila* 17, 19, 219,
 227—230, 238, 239, 243
acuminatus *Ips* 24, 225
acuta, *Melanophila* 239
acutangula, *Anthaxia* 55, 103, 104
acutespina, *Melanophila* 242
acutiangula, *Anthaxia* 104
adaliae, *Cratomerus* 194, 195
adanensis, *Anthaxia* 145—147
adoxaxa, *Cratomerus* 199
aedilis, *Acanthocinus* 24, 225
aenea, *Dicerca* 18
aeneogaster, *Anthaxia* 47
aeneomicans, *Anthaxia* 86
aenescens, *Anthaxia* 86
aequalis, *Melanophila* 242
aerata, *Melanophila* 242
aerea *Forman.*, *Phaenops* 222
aerea *Ganglb.*, *Phaenops* 222, 225
aerea *Rey*, *Anthaxia* 67, 68
Agapanthia 20
Agelia 9, 16, 17
aglaia, *Cratomerus* 197, 198
agnusi, *Anthaxia* 89, 90
Agrilaxia 17, 39
Agrilinae, 9—11, 13
Agrilinus 15
Agrilus 18, 25, 26
aksuana, *Melanophila* 235, 237, 238
aladin, *Anthaxia* 49, 70
alanita, *Anthaxia* 74
alberensis, *Cratomerus* 190, 192
alcmaeone, *Cratomerella* 39, 41
alexanpri, *Anthaxia* 134
algerica, *Kisanthobia* 216
alni, *Dicerca* 18
amasina, *Anthaxia* 51, 85
amica, *Anthaxia* 105, 106
amorusus, *Cratomerus* 190, 192
amplexa, *Anthaxia* 149
Anatampis 227, 229
anatolica *Chev.*, *Anthaxia* 19, 45, 46,
 52, 92, 96
anatolica *Obenb.*, *Anthaxia* 94
anatolica *Pic*, *Melanophila* 231
 «*Anatolica-Gruppe*» 86
Ancylochira 9, 12, 15, 17, 19, 22, 24, 29,
 30—32
Ancylochirini 10—15, 17, 22, 33, 34
angulata, *Anthaxia* 108, 112
angulicollis, *Anthaxia* 108, 112
angustipennis, *Cratomerus* 181, 210
Anilara 9, 16, 36
Anobiidae 18
annulicollis, *Anthaxia* 72
Anthaxia 9, 10, 12, 15—17, 19, 22, 24,
 25, 29—31, 35, 36, 38, 39, 45, 177,
 188, 215—217, 228, 241
Anthaxia s. str. 17, 34, 46, 47, 61, 153
Anthaxiae cratomeroides 47
Anthaxiae planipennis 47
Anthaxiini 9—17, 22, 30, 33, 34, 218
Anthaxiola 86
anthaxoides, *Melanophila* 239
anthochaera, *Anthaxia* 84, 85
Anthraxia 45
Apatura 227, 229, 238, 241
appendiculata, *Melanophila* 229, 239, 241
appolonii, *Anthaxia* 94, 96
araxana, *Anthaxia* 88
Argante 17, 22, 30
ariasi, *Kisanthobia* 215, 216
armeniacus, *Cratomerus* 181, 211, 213,
 214
artemis, *Cratomerus* 198
asphaltithorax, *Anthaxia* 165
assimilis, *Melanophila* 239
astarte, *Anthaxia* 118, 119
astoreth, *Anthaxia* 166
atavistica, *Anthaxia* 108
atomosparsa, *Melanophila* 231, 232
atrata *Merimna* 240
atropurpurea, *Melanophila* 243
attavistica, *Anthaxia* 108, 110
aurata, *Eurythyrea* 19
auriceps, *Anthaxia* 94—96
auricolor, *Cratomerus* 185
auripennis, *Anthaxia* 68
auriventris, *Anthaxia* 58, 102, 103, 134,
 136, 176
 «*Aurulenta-Gruppe*» 182
aurulenta *L.*, *Cypriacis* 22
aurulentus (*F.*), *Cratomerus* 178, 182, 184,
 185

- austriaca*, Eurythyrea 19
azurescens, Anthaxia 162, 163
abadjanidesi, Cratomerus 184, 185
bactriana, Anthaxia 140, 141
baicalensis, Anthaxia 55, 106
balcanica, Anthaxia 108
baithasari, Melanophila 235, 237
banatica, Anthaxia 86
barbatus, Serropalpus 24
bechynei, Melanophila 231, 232
bella, Lampra 19
berytensis, Anthaxia 49, 74, 75
bicolor, Anthaxia 61, 154, 155, 157, 158, 164
bidens, Pityogenes 241
biimpressa, Anthaxia 58, 102, 103, 132, 134
biimpressula, Anthaxia 165
binotata, Melanophila 235, 237
biplagata, Anthaxia 68
bipunctata, Anthaxia 162, 163
bisquinenotata, Melanophila 231, 232
bisseptemnotata, Melanophila 231, 232
bistriata, Cratomerus 182
Blastophagus, 24, 225
bodoani, Anthaxia 165
bohémica, Anthaxia 162, 163
bosdaghensis, Anthaxia 49, 72
Bostrychidae 18
Bracon 128
Braconidae 24
brevis, Anthaxia 59, 145, 157
Bubastiini 9, 10, 11, 14—17, 215
bucharica, Anthaxia 122, 123
bucolica, Anthaxia 96
bulgarica, Anthaxia 126, 127
Buprestidae 9, 13, 18, 240
Buprestinae 9, 13, 14, 16, 17, 19, 34—36, 215
Buprestini 10—17, 22, 33, 34
Buprestis (L.) Eschsch. 14, 15, 17, 19, 22, 24, 30, 32, 34, 231
Buprestis Gistl. 45
Buprestis Latr. 227, 230, 231
buprestoides, Spondylus 24
buresi, Anthaxia 169
burjatlica, Anthaxia 104, 105
Caenoptera 110
calrensis, Cratomerus 211, 212
Callanthaxia 17, 46, 47, 62, 164, 168
calva, Anthaxia 103, 104
candens Cast. et Gory, Anthaxia 172
candens Panz., Anthaxia 38, 63, 169, 170, 172, 175, 177
«*Candens-Gruppe*» 168
candiota, Anthaxia 155—157
canifrons, Anthaxia 120—123
Capnodini 14
Capnodis 12, 15, 17—23, 25—27, 29, 30
carbonaria, Capnodis 20
Cardiaspis 16
carens, Anthaxia 118, 119
cariosa, Capnodis 18, 20
carmelita, Anthaxia 60, 147
«*Carmen-Gruppe*» 102
castaneum, Tetropium 24, 241
Catoxantha 9, 16
Catoxanthini 14
caucasica Ab., Anthaxia 56, 120, 124
caucasica Obenb., Melanophila 231, 232
cechoslovenica, Anthaxia 170, 171
Cerambycidae 18, 23
Cerceris 24
chalcea, Phaenops 221
Chalcogenia 16, 17, 35, 36
chalcographus, Pityogenes 110
Chalcophora 14, 15, 17, 30
Chalcophorella 17
Chalcophorini 14
chalybaea, Phaenops 222
chamomillae, Anthaxia 68, 69
chevrieri, Anthaxia 86
chinensis, Anthaxia 53, 101
chloris, Cratomerus 182
chlorocephala, Anthaxia 64
chlorogastra, Anthaxia 165
chobauti, Anthaxia 121, 127, 128, 131
chodshentica, Melanophila 235, 237
Chrysanthaxia 17, 46—48, 63, 78
Chrysididae 10
chrysites, Anthaxia 73
Chrysobothrinae 9, 16, 34, 35, 218, 219, 240
Chrysobothrini 14
Chrysobothris 24, 27
Chrysochroa 16, 17
Chrysochroini 14
Chrysoedema 17
chrysostigma F. Melanophila 231
chrysostigma L. Chrysobothris 24
chtaurae, Melanophila 231, 232
cichorii, Anthaxia 49, 66—68, 70—72, 74, 166
«*cichorii-Gruppe*» 66
Cisanthobia 215, 216
Cisseis 18
cleopatra, Anthaxia 86
Cleridae 24
clypeata, Phaenops 222
Clytini 19
coeruleotimbata, Phaenops 222, 225
Colydiidae 24
combinans, Melanophila 232
completa, Melanophila 231
concolor, Cratomerus 204
confundatrix, Anthaxia 86
congregatus, Cratomerus 211—213
conradti, Anthaxia 56, 57, 121, 122
consobrina, Melanophila 231
corcyrea, Anthaxia 96
corynthia, Anthaxia 56, 118, 124, 125
cræsa, Anthaxia 152
Cratomerebella 17, 36—38, 177
Cratomerus 9, 12, 17, 19, 25, 29, 34—38, 46, 47, 90, 176, 216
Cratomerus s. str. 17, 36, 177, 178, 182, 188
cresus, Anthaxia 149

- Criocephalus* 24, 225
croesus Mars., *Anthaxia* 152
croesus, Reitt., *Anthaxia* 150, 152
croesus Vill., *Anthaxia* 60, 137, 148, 149, 152
Cryptanthaxia 17, 45, 47, 50, 77
Cryptocratomerus 16, 17, 177, 178, 180, 182, 205
Cucujidae 24
cupricolor, *Anthaxia* 11, 112—114
cuprina, *Sphenoptera* 19
cupriventris, *Cratomerus* 205, 206
Curculionidae 18
Curis 10, 17, 34, 36, 169
curta, *Kisanthobia* 216, 217
cuspidata, *Melanophila* 18, 219, 229, 230, 239, 242
cyanca, *Phaenops* 19, 23, 24, 30, 31, 219—222, 227, 229, 241
cyanescens, *Cratomerus* 194
cyanicornis, *Cratomerus* 47, 190
cyanifulgens, *Anthaxia* 159, 160
cyanipennis, *Anthaxia* 89
cyanophila, *Anthaxia* 161
Cyclanthaxia 10, 17, 35, 36, 46, 47, 58, 62, 137, 154, 159, 164
cylindrica, *Anthaxia* 51, 81
Cylindrophora 169
Cynira 17
Cyphogastra 16
Cyphosoma 9, 17, 22
cypraea, *Anthaxia* 60, 147, 148—150
Cypriacis 15, 17, 22, 30
cypriota, *Anthaxia* 145

dahli, *Agapanthia* 20
Damarsil 16
deaurata, *Cratomerus* 185
decastigma, *Melanophila* 219—230, 231, 236
decipiens, *Lampra* 19, 28, 30
delagrangi, *Phaenops* 220, 221
denigrator, *Bracon* 128
demaisioni, *Anthaxia* 119, 120
demuthi, *Anthaxia* 129, 130
destitutellus, *Cratomerus* 190, 192
diadema, *Cratomerus* 180, 199, 202, 203
Diana Cast. et Gory 227—229
diana Obenb., *Cratomerus* 189
Dicerca 12, 15, 17, 18, 22, 25, 30
Dicercini 14
dichryso stigma, *Anthaxia* 74
difficilis, *Melanophila* 231
dimidiata, *Anthaxia* 60, 61, 153, 154, 158, 164
discalis, *Anthaxia* 148
discicollis, *Anthaxia* 53, 96, 98, 101
discoidalis, *Anthaxia* 148
disconotulata, *Anthaxia* 165
discopunctata, *Phaenops* 225
discosignata, *Anthaxia* 166
dives, *Cratomerus* 180, 204
divina, *Cratomerus* 199, 201
djezinensis, *Anthaxia* 115
diabolae, *Melanophila* 235, 237
dolinskii, *Anthaxia* 90—92

Dorcadionini 18
dorsalis, *Anthaxia* 162
drummondii, *Phaenops* 220, 227
dufouri, *Cratomerus* 182
duo, *Cratomerus* 195, 196
dzungarica, *Melanophila* 235, 237

edithae, *Anthaxia* 143
elaegni, *Cratomerus* 181, 213
elegantula, *Cratomerus* 182, 190
elongatula, *Cratomerus* 182
elytrophora, *Anthaxia* 149
emgei, *Kisanthobia* 216
eminens, *Melanophila* 231, 232
eo Obenb., *Melanophila* 235, 237
eo Sem., *Eurythyra* 19
ephippiata, *Anthaxia* 59, 143, 145, 147, 149
epiantha, *Anthaxia* 145
erivana Obenb., *Anthaxia* 70, 71
erivana Obenb., *Melanophila* 231, 232
escalerae, *Anthaxia* 130, 131
escalerae, *Anthaxia* 57, 130
Euanthaxia 18, 36, 45, 47, 52, 86
Euchroma 16
eudichrous, *Cratomerus* 184, 185, 187
eugeniae, *Cratomerus* 179, 193
euphrosyne, *Cratomerus* 198, 199
Eurythyra 12, 13, 17, 19, 22, 30
Eurythyrites 15
eutenes, *Melanophila* 231, 232
eulhorax, *Anthaxia* 122
exhumata, *Anthaxia* 47
extremula, *Melanophila* 235, 237

fallaciosa, *Anthaxia* 175
fariniger, *Cratomerus* 19, 180, 201—203
fasciculatus, *Pogonochaerus* 110
fascigera, *Melanophila* 231, 232
fedtschenkoi, *Cratomerus* 181, 209
femorata, *Cratomerus* 190
ferghanensis, *Anthaxia* 122
ferulae Géné, *Anthaxia* 94
ferulae Heyd., *Anthaxia* 94
flammifrons, *Anthaxia* 50, 76
flavicomis, *Anthaxia* 49, 70
fleischerella, *Melanophila* 231, 232
fleischeri, *Anthaxia* 174, 175
formuneki, *Phaenops* 222, 224, 225
formosa, *Anthaxia* 162
formosula, *Melanophila* 232
foveola, *Sphenoptera* 19, 20, 27
foveolata, *Anthaxia* 162
frankenbergeri, *Anthaxia* 108, 112, 113
fuksai, *Anthaxia* 52, 88
fulgens, *Anthaxia* 162
fulgentipennis Ab., *Anthaxia* 166
fulgentipennis Schils., *Anthaxia* 166
fulgidipennis, *Anthaxia* 166
fulgurans, *Anthaxia* 45, 47, 61, 153, 154, 158, 159, 161, 164
«*Fulgurans-Gruppe*» 153
fulminans, *Anthaxia* 170
fulminatrix, *Anthaxia* 170
fulvoguttata, *Phaenops* 225, 227

- funebri*, Anthaxia 155, 157
funerula, Anthaxia 45, 52, 86, 88
 «*Funerula*-Gruppe» 86

gallica, Anthaxia 73
galloprovincialis, Monochamus 20, 24, 225
gammeli, Cratomerus 187, 188
gaudens, Melanophila 231, 232
gebleri, Phaenops 225
genistae, Anthaxia 86
gerneti, Anthaxia 94, 95
ghazi, Anthaxia 86
gibbicollis, Anthaxia 68
glabrata, Sphenoptera 19, 27
glabrifrons, Anthaxia 86
glabrocyanea, Anthaxia 127
Glaphyopterites 15
Glaphyopterodes 15
Glaphyopterula 15
godeti Cast. et Gory, Anthaxia, 54, 102, 111—113
godeti Küst. Anthaxia 108, 112
grabovskyi, Anthaxia 169
 «*Grabovskyi*-Gruppe» 168
grafi, Anthaxia 116
grammica, Anthaxia 159, 161
granulata, Anthaxia 108, 112
granulipennis, Anthaxia 104
gratiosula, Melanophila 232
griseocuprea, Anthaxia 56, 116
guttulata, Phaenops 219, 221, 225
gynaecoides, Anthaxia 89—92

hackeri, Cratomerus 178, 187
haemorroidalis, Ancylochira 24
hanaki, Cratomerus 185
Haplanthaxia 17, 46—48, 66, 164
hauseri, Melanophila 235, 237
helladis, Anthaxia 86
hellenica Obenb., Anthaxia 145—147
hellenica Obenb., Phaenops 222, 225
helvetica, Anthaxia 56, 117, 126
 «*Helvetica*-Gruppe» 102
hemichrysis, Anthaxia 56, 119, 121
henoni Bed., Melanophila 231, 232, 238
henoni Obenb., Melanophila 235
hesperica, Anthaxia 86
heydeni, Anthaxia 58, 133
hilaris, Anthaxia 92, 94
hirticollis Ab., Anthaxia 148, 149
hirticollis Rey. Anthaxia 151
Hispidae 18
Histeridae 24
hoberlandti, Melanophila 235, 237
hofferi, Melanophila 231, 232
holoptera, Anthaxia 59, 141
Homalanthaxia 86
Hoplistura 16, 17
hoptoptera, Anthaxia 141
huguesi, Cratomerus 190, 192
hungarica Csiki, Melanophila 242
 «*Hungarica*-Gruppe» 188
hungaricus (Scop.), Cratomerus 19, 35, 47, 90, 176, 177, 179, 182, 188, 190, 193, 194, 197
Hylobius 24

hyperchroa, Anthaxia 162, 163
hypomelaena, Anthaxia 46, 48, 49, 67, 72, 74, 76, 77
hyrcana, Anthaxia 59, 137, 142

Ichneumonidae 24
idae, Anthaxia 86
ignea, Anthaxia 76
ignicola, Melanophila 238
ignipennis, Anthaxia 166
iliensis, Cratomerus 181, 208
iljini, Melanophila 235, 237
illiensis, Cratomerus 208
illustris, Cratomerus 189, 190
imeretina, Anthaxia 151, 152
immaculata, Melanophila 239
impunctata, Anthaxia 86
inculta, Anthaxia 40, 64, 67, 68
indica, Melanophila 231
inquisitor, Rhagium 24
insignis, Melanophila 232
insularis, Anthaxia 114
intermedians, Cratomerus 184
intermedius, Cratomerus 36, 177, 178, 184, 186, 187
iota, Melanophila 231, 232
Ipidae 18, 23
Ips 24, 225
iranicus, Cratomerus 181, 212
iridea, Anthaxia 149
irregularis, Anthaxia 132, 133
israelita, Anthaxia 62, 168
issykkulensis, Anthaxia 122
istriana, Anthaxia 127

jakovlevi, Melanophila 242
jaqueti, Anthaxia 151
juno, Cratomerus 199, 201
jurečki, Anthaxia 103, 104
juvenilis, Cratomerus 193, 194

kanaanita, Anthaxia 96, 97
karamani, Anthaxia 67
karavajevi, Melanophila 232
karytkiagensis, Melanophila 235, 237
karsanthiana, Anthaxia 176
karstica, Anthaxia 89
kašgarica, Melanophila 235, 237
kavani, Melanophila 232
kervillei, Anthaxia 159
kiesenwetteri, Cratomerus 180, 205
 «*Kiesenwetteri*-Gruppe» 205
kijevensis, Anthaxia 86, 87
Kisanthobia 11, 14, 17, 215
Kisanthobiini 10, 14, 15, 17, 33, 34, 215
klebelsbergi, Anthaxia 53, 98
kneuckeri, Cratomerus 211, 212
knoteki, Phaenops 222—225
koillari, Cratomerus 181, 207
kouřili, Melanophila 235, 237
krueperi Ganglb., Cratomerus 179, 195, 197—199
krueperi Ganglb., Kisanthobia 216
kreuzbergi, Anthaxia 60, 144
kuesterei, Anthaxia 68
kuldjensis, Anthaxia 76

- kuliabensis*, Anthaxia 140, 141
kulti, Melanophila 235, 237
kurdistana, Anthaxia 145—147
kuškana, Melanophila 235, 237
kusnezovi, Anthaxia 48, 64, 65

laeta, Anthaxia 64, 89
laetipennis, Anthaxia 129, 130
Lampetis 16, 17
Lampra 15, 17, 19, 22, 25, 26, 28—30, 32
laricicola, Phaenops 222, 224
laricis, Neotomicus 24, 225
lateralis, Melanophila 231, 232
laticeps, Anthaxia 51, 80
Latipalpis 17
lebedevi, Melanophila 231, 232
lecerfi, Anthaxia 169
lefeuneii, Phaenops 221
leonhardi, Melanophila 235—238

leoni, Anthaxia 149
Leptura 24
Lepturini 19
Igockii, Anthaxia 51, 78, 82, 84
libanonica, Melanophila 231, 232
lichacevi, Anthaxia 90, 91, 92
lineatus, Xyloterus 24
lokayi, Anthaxia 165, 166
longicollis, Neotomicus 24, 225
longipes, Melanophila 239
longisquamis, Anthaxia 151, 153
longisquamis, Anthaxia 151
lucens, Anthaxia 63, 169, 172
lucidiceps Gory, Anthaxia 19, 45, 52, 74, 93, 94
lucidiceps Obenb., Anthaxia 92, 94
lučniki Obenb., Anthaxia 61, 154, 159, 160
lučniki Obenb., Melanophila 232
ludovicae, Anthaxia 63, 81
luignonii, Cratomerus 198, 199
lukjanovitshi, Anthaxia 52, 99
Lyctidae 18
Lymexylonidae 18, 23

maculicollis, Anthaxia 72
magdalенаe, Anthaxia 137
Magdalis 110
mallorcana, Anthaxia 154
mamaј, Anthaxia 57, 121, 123, 125
manatula, Cratomerus 182, 184
mancus, Cratomerus 47, 174, 178, 181, 182, 184, 185, 187, 188
mařani, Anthaxia 78, 79
marchii, Anthaxia 170, 171
mariana, Buprestis 22, 24
marmottani Bris., Anthaxia 102, 133, 134
marmottani Fairm. Phaenops 221
marseuli, Cratomerus 194, 195
martini, Anthaxia 115
maschelli, Anthaxia 143
massiliensis, Anthaxia 86
matzumurai, Cratomerella 41
melancholica, Cratomerus 205, 206

Melandryidae 18
Melanophila 9, 10, 11, 17—20, 23, 29, 31, 216—220, 227
Melanophila s. str. 228, 230, 231, 238
Melanophilini 9—11, 13—15, 17, 22, 33, 34, 36, 218
Melanthaxia 15, 17, 29, 35, 36, 46—48, 54, 78, 102, 164
Melobasis 11, 17
menetriesi, Anthaxia 94, 96
mequignoni, Melanophila 231, 232
meridionalis Obenb., Anthaxia 131, 132
meridionalis Pic, Melanophila 231, 232
Merimna 240
Mesanthaxia 17, 46, 47, 62, 164
midas, Anthaxia 152
mihoki, Anthaxia 117
miliaris, Capnodis 18, 30
millefolii (F.), Anthaxia 46, 53, 73, 86, 90, 96, 98
millifolii Kiesw., Anthaxia 64, 66, 68
«Millefolii-Gruppe» 63
minerva, Anthaxia 80, 81
minor Hart., Blastophagus 24, 225
minor L., Caenoptera 110
minuta, Cratomerella 40
mirabilis, Cratomerus 36, 177, 179, 196
moises, Cratomerus 210, 211
mokrzeckii, Cratomerella 39, 44
moltrechti, Anthaxia 101, 102
mongolica, Melanophila 235, 237
Monochamus 19, 20, 24, 30, 225
monochryso stigma, Anthaxia 74
monotona, Cratomerella 39, 40
montana, Sphenoptera 19, 20, 27
morgani, Anthaxia 61, 158
morio F., Anthaxia 58, 105, 127, 128, 131
morio Payk., Melanophila 239
«Morio-Gruppe» 102
mullebris, Anthaxia 61, 154, 163
multanti, Anthaxia 92, 94
multinotata, Melanophila 231, 232
mundula, Anthaxia 38, 40, 45, 50, 78, 79, 83
musartensis, Anthaxia 122
myrmidon, Anthaxia 61, 154, 157—159
mysteriosa, Anthaxia 124, 125

namanganensis, Anthaxia 121
nationalis, Cratomerus 185, 186
neodichrous, Cratomerus 184, 185, 187
Neotomicus 24, 225
nigricollis, Anthaxia 162, 163
nigrita, Melanophila 242
nigrithorax, Anthaxia 68, 69
nigritula, Anthaxia 54, 68, 114, 125
nigrocoeruleans, Anthaxia 129, 130
nigrocyanea, Anthaxia 126, 127
nigrojubata, Anthaxia 57, 124, 128, 129
nifida, Anthaxia 47, 101
nitidicollis, Anthaxia 73
«Nitidula-Gruppe» 80
nitidula (L.), Anthaxia 43, 52, 53, 64, 88, 89, 92, 96, 98, 99, 101
nitidula Schönh. Anthaxia 155

- notatus*, *Pissodes* 24, 110, 225
novemmaculata, *Ancylochira* 19, 22, 24
novickii, *Anthaxia* 49, 75
novorossicus, *Cratomerus* 190, 192
nupta, *Cratomerus* 37, 177, 180, 196, 197
obenbergeri Pic, *Melanophila* 231
obenbergeri Roub., *Anthaxia* 120, 121, 127
obesa, *Anthaxia* 55, 115, 116
obscurata, *Melanophila* 230, 243
obscurior, *Anthaxia* 145—147
ochroptera, *Melanophila* 235, 237, 238
ochsi, *Anthaxia* 151
octodecimguttata, *Melanophila* 231, 232
octogonifera, *Melanophila* 231, 232
octoguttata, *Ancylochira* 19, 22
olivieri, *Anthaxia* 49, 72, 74, 75
olympica, *Anthaxia* 62, 157, 164, 166, 168
 «*Olympica*-Gruppe» 164
ossetina, *Anthaxia* 137, 139
Ostomatidae 24
oxiana, *Eurythyrea* 19
Oxypteris 227, 229, 238
oxyura, *Melanophila* 242

palpebrator, *Bracon* 128
pantochlora, *Anthaxia* 169
parallela, *Anthaxia* 164, 168
parapieuralis, *Anthaxia* 48, 66
Paratassa 14, 17, 78
parnassica, *Anthaxia* 173
parthica, *Anthaxia* 68, 70
parvialis, *Anthaxia* 119—121
parvipunctata, *Melanophila* 231
passerini, *Anthaxia* 62, 168, 169
 «*Passerini*-Gruppe» 168
pecciolii, *Melanophila* 239, 241
peckikai, *Anthaxia* 126, 127
permira, *Anthaxia* 142, 143
permisa, *Anthaxia* 60, 153, 154
Perotis 15, 17, 23, 26, 27
perrini, *Anthaxia* 147, 148
persica, *Anthaxia* 148
pefferiana, *Anthaxia* 86, 87
Phaenops Dej. 227, 229
Phaenops Lacord. 17, 19, 23, 24, 29—32, 218—220, 229, 241
Philanthaxia 16, 216
phoenica, *Anthaxia* 172, 173
picciolii, *Anthaxia* 169
piceae, *Pissodes* 108
piri, *Melanophila* 231, 232
picta, *Melanophila* 219, 230, 234
pilipes, *Sphenoptera* 27
pinguis, *Anthaxia* 118
pini, *Pissodes* 24, 225
piniperda, *Blastophagus* 24, 225
piniphilus, *Pissodes* 24, 225, 241
Pissodes 24, 110, 225, 241
Pityogenes 110, 241
platysoma, *Cratomerus* 179, 188, 189
plaviltschikovi Obenb., *Anthaxia* 36, 46, 59, 139
plaviltschikovi Obenb., *Melanophila* 235, 237
pleuralis, *Anthaxia* 63, 66
plicata, *Anthaxia* 59, 133, 137, 140
podolica, *Anthaxia* 61, 154, 158, 159, 161
Poecilonota 17, 19, 22, 29
Poecilonotini 14
Pogonocherus 110
pohnerti, *Anthaxia* 56, 117
Poligraphus, *Polygraphus* 24
Polybothris 16
Polycestinae 9, 10, 16
polychloros Ab., *Anthaxia* 48, 63, 64, 66, 68, 82, 92
polychloros Obenb., *Anthaxia* 64
Polygraphus 24
popovi, *Anthaxia* 107, 108, 110
populnea, *Saperda* 18
postmaculata, *Melanophila* 232
potanini, *Anthaxia* 55, 105, 107, 122
praeclara, *Anthaxia* 62, 157, 164—166
praecox, *Anthaxia* 74
praticola, *Anthaxia* 115, 125
primoriensis, *Cratomerella* 39, 43
proteus, *Cratomerella* 38—40—42, 44
pruni, *Scolytus* 171
pseudocandens, *Anthaxia* 155, 156
pseudodecastigma, *Melanophila* 235, 237
pseudosepulchralis, *Anthaxia* 129
Psiloptera 15, 17
Psilopterini 9—17, 22, 33, 34

psittacina, *Cratomerella* 39, 42, 44
pumilus, *Cratomerus* 215
punctata, *Anthaxia* 108, 112
punica, *Anthaxia* 86
purkynei, *Anthaxia* 78
purpurea, *Anthaxia* 169
pygmaea, *Anthaxia* 86
Pyrochroidae 24
Pythidae 24

quadrioveolata Obenb., *Anthaxia* 108, 110
quadrioveolata Sols., *Anthaxia* 54, 107
quadriimpressa, *Anthaxia* 108, 110, 112
quadrinotata, *Melanophila* 231, 232
 «*Quadripunctata*-Gruppe» 102
quadripunctata L., *Anthaxia* 19, 24, 30, 35, 36, 46—48, 54, 57, 78, 84, 89, 102—108, 113—115, 120, 122, 126, 131, 151, 167
quadripunctata Motsch., *Anthaxia* 108
quattuordecimpunctata, *Melanophila* 231, 232
quercata, *Cratomerella* 39
quercus, *Eurythyrea* 19
quinicolor, *Anthaxia* 90, 92

rambouseki, *Cratomerus* 205, 207
recticollis, *Phaenops*, 221, 222
reitteri Obenb., *Anthaxia* 59, 137, 140
reitteri Vit., *Melanophila* 231, 232
reticulata, *Anthaxia* 55, 103
rymondi, *Melanophila* 235, 237, 238

- Rhagium* 24, 225
rolandi, *Melanophila* 231, 232
rosinae, *Anthaxia* 89
rossica, *Anthaxia* 45, 50, 51, 77, 81
rubinus, *Cratomerus* 182
rubromarginata, *Cratomerella* 41
rudipennis, *Anthaxia* 129, 130
rugata, *Melanophila* 239
rumelica, *Anthaxia* 90—92
rustica, *Ancylochira* 19, 22, 24
rusticus L., *Criocephalus* 24, 225
rusticus L., *Xylotrechus* 234
rutilans, *Lampra* 19, 32
rutilipennis, *Anthaxia* 63, 174

saidensis, *Anthaxia* 74
saliceti, *Anthaxia* 153, 154
«*Salicis-Gruppe*» 137, 153
salicis (F.), *Anthaxia* 60, 147, 149, 150, 176
salicis Kiesw., *Anthaxia* 149, 152
saiononis, *Ancylochira* 19
samarkandi, *Cratomerus* 209, 210
Saperda 18
schach, *Anthaxia* 165
schah, *Anthaxia* 62, 165
scheerfeltzi, *Anthaxia* 108
scheibei, *Cratomerus* 209, 210
scherdlini, *Anthaxia* 68
scintillus, *Cratomerus* 185, 186
Scolytus 171
scorzonerac, *Cratomerus* 180, 195—198, 201
scutellaris, *Anthaxia* 64
scutellata, *Anthaxia* 48, 64, 66
«*Sedilloti-Gruppe*» 137
semicuprea Ab., *Anthaxia* 149, 152
semicuprea Küst., *Anthaxia* 150, 152
seminigra, *Anthaxia* 142
semipurpurea, *Kisanthobia* 216, 217
semiramis, *Anthaxia* 51, 80
semirietshica, *Anthaxia* 122
semiusta, *Anthaxia* 142, 143
seniculus, *Cratomerus* 178, 185, 187
sepulchralis, *Anthaxia* 57, 68, 125—127, 129—131
serena, *Anthaxia* 49, 70
sericea, *Anthaxia* 86
Serropalpus 24
sexdentatus, *Ips* 24, 225
shahrudensis, *Anthaxia* 84, 85
shelkovnikovi, *Cratomerus* 180, 201
sibirica, *Phaenops* 222
signaticollis, *Anthaxia* 64, 90
signatula, *Anthaxia* 155, 156
silphoides, *Melanophila* 231
similis, *Anthaxia* 131
simplicithorax, *Cratomerus* 190, 192
sitta, *Cratomerus* 179, 188, 190, 192
sittoides, *Cratomerus* 190, 192
skrandti, *Melanophila* 231, 232
smaragdifrons, *Anthaxia* 64
smaragdula, *Cratomerella* 39, 45
smyrnensis, *Anthaxia* 166
spaethi, *Anthaxia* 108
spatuligera, *Anthaxia* 149

spectrum, *Xeris* 24
Sphegidae 24
Sphenoptera 15, 17, 19, 20, 23, 27, 28, 30
Sphenoptera s. str. 17
Sphenopterini 10, 11, 13—17, 22, 33, 34, 36
spinolae, *Anthaxia* 86
spinosa, *Anthaxia* 45, 51, 78, 83, 84
Spondylus 24
sponsa, *Cratomerus* 37, 177, 179, 194, 198
stambulica, *Anthaxia* 137
staneki, *Melanophila* 232
Staphylinidae 24
starkei, *Cratomerus* 207
starki, *Cratomerus* 207
stepanovi, *Anthaxia* 50, 79
stephanellii, *Cratomerus* 190
Steraspis 16, 17
sternalis, *Anthaxia* 57, 125, 130
Sternocerinae 9, 18
Stigmoderinae 9—11, 16, 17
stolickai, *Melanophila* 231, 232
strandzensis, *Anthaxia* 68, 70
strangulata, *Anthaxia* 56, 117
strigata, *Anthaxia* 176
stupida, *Cratomerus* 80, 210
«*Stupida-Gruppe*» 80, 205
sturanyi, *Anthaxia* 57, 124
styria, *Anthaxia* 89
styriaca, *Anthaxia* 89
subalpina, *Anthaxia* 127, 128
subjuncta Obenb., *Melanophila* 231
subjuncta Pic, *Melanophila* 231, 232
submontana, *Anthaxia* 54, 108, 111, 113, 114
subtratica, *Anthaxia* 89, 90
subviolacea, *Cratomerus* 190, 192
superba, *Anthaxia* 63, 175
sutor, *Monochamus* 24
suturalis, *Neotomicus* 24, 225
svorovi, *Lampra* 19
suzannae, *Anthaxia* 149
sven-hedini, *Melanophila* 235, 237
syrdariensis Obenb., *Anthaxia* 50, 75
syrdariensis Obenb., *Melanophila* 235, 237

taborskyi, *Anthaxia* 124, 125
tadjika, *Anthaxia* 122
tarda, *Phaenops* 222, 229
tataricum, *Cyphosoma* 22
taurica, *Anthaxia* 155—157
taurigena, *Anthaxia* 165
tedshenica, *Melanophila* 235, 237
tenebrionis, *Capnodis* 18, 20
tenella, *Anthaxia* 54, 114
teriotensis, *Anthaxia* 126, 127
tetrasticha, *Anthaxia* 126, 127
Tetropium 24, 241
Texania 17
thalassophila, *Anthaxia* 61, 154, 158, 161
thalia, *Cratomerus* 193, 194
thessala, *Phaenops* 222, 225
thoracangula, *Anthaxia* 121
tieffenbachi, *Anthaxia* 166

- togata*, Anthaxia 61, 153, 157
tomyris, Anthaxia 134, 135, 147
 «Tomyris-Gruppe» 102, 137
Trachykele 15, 17
Trachynae, 9—11, 18
Trachypteris 17, 219, 227—230, 239
- tractata*, Anthaxia 36, 52, 87
transbaicalica Obenb., Anthaxia 103, 104
transbaicalica Obenb., Phaenops 222
transcaspica, Cratomerus 214
trappenii, Anthaxia 174, 175
Trichocratomerus 10, 17, 36, 169, 174, 177, 178, 182
tricoloripennis, Anthaxia 149, 150
tristicula, Anthaxia 159, 160
trochilus, Cratomerus 190
Tropeopeltis 16, 17, 22, 26
truncata, Anthaxia 51, 83
tuerki, Anthaxia 19, 53, 97
tulescovi, Anthaxia 155, 156
turanus, Cratomerus 181, 214
turca, Anthaxia 165
turcomanica Obenb. 1937, Anthaxia 73, 74
turcomanica Obenb. 1938, Anthaxia 68, 70
turcomanicum, Cyphosoma 22
turkestanica Obenb., Anthaxia 30, 56, 121
turkestanica Obenb., Melanophila 235, 237
typographus, Ips 24
- umbellatarum* Cast.-Gory, Anthaxia 114
umbellatarum F., Anthaxia 40, 49, 67
umbellatarum Ill., Anthaxia 64
umbellatarum Ol., Anthaxia 127
unicolor Obenb., Cratomerus 204, 205
unicolor Pic, Kisanthobia 216
uniformis, Anthaxia 87, 88
urens, Anthaxia 172, 173
urussovi, Monochamus 24
ussuriensis, Anthaxia 103, 104
- variipennis*, Anthaxia 165
variolosa, Poecilionota 19
venerabilis, Anthaxia 176
verecunda, Anthaxia 176
vermionensis, Anthaxia 149
veselyi, Anthaxia 155—157
vesubiensis, Anthaxia 89
vicarians, Melanophila 235, 237
viminalis, Anthaxia 152
vinogradovi, Anthaxia 137—139
violacea L., Magdalis 110
violacea Schaeff., Anthaxia 64
virata, Anthaxia 89
virescenticollis, Anthaxia 74
virgata, Lampra 19
viridescens Schaeff., Anthaxia 64
viridescens Pic, Phaenops 222, 225
viridiceps, Anthaxia 86
viridifrons, Anthaxia 86
viridimarginata, Cratomerella 41
viridithoracicus, Cratomerus 182
vittaticollis, Anthaxia 94
 «Vittula-Gruppe» 168
vittula Kiesw., Anthaxia 63, 173
vittula Richt., Phaenops 225, 226
vladivostokana, Anthaxia 53, 101, 103
- xaxarsi*, Anthaxia 149, 150
Xeris 24
Xyloterus 24
Xylotrechus 234
- Yamina* 9, 12, 17
- zaitzevi*, Anthaxia 133
zarudniana, Anthaxia 58, 103, 135
zhicharevi Obenb., Cratomerus 196, 197
zhicharevi Obenb., Melanophila 232
zolotarevi, Melanophila 235, 237

АЛФАВИТНЫЙ УКАЗАТЕЛЬ РУССКИХ НАЗВАНИЙ РАСТЕНИЙ

- абрикос 88, 156, 171
 айва 88, 150, 197
 акации 205, 211
 акация белая 183
 акация желтая 28
 арча 28, 120, 123, 134, 135, 243
 астрагалы 27

 береза 28, 241
 бобовые 27, 28, 30, 86
 боярышник 183
 бук 19, 28, 29, 69, 192
 буковые 19

 вересковые 86
 вишня, 69, 163, 171, 183, 210
 вяз 28, 98, 183, 186

 голосемянные 16
 граб 28
 грецкий орех 25
 груша 69, 150, 152, 177, 183, 185, 187
 груша дикая 68

 двулельные 16
 джила 25, 205, 214
 дуб 19, 28, 29, 66, 68, 69, 177, 189, 192, 217

 ель 24, 28, 30, 36, 110, 111, 115, 132, 224, 240, 241
 ель аянская 240
 ель восточная 28
 ель тьяншанская 28, 30, 121

 железное дерево 28, 69

 зонтичные 19, 67, 68, 86, 97

 ивы 69, 152, 186, 228, 234
 ильм 28
 ильмовые 28—30, 177, 182, 183, 187
 ишжир 25, 243

 калужница 110
 карагач 185
 каштан 68, 183
 кедр 63, 115
 кедр корейский 240
 кипарис 240
 клены 19, 28, 29, 137, 140, 150, 152
 клен туркестанский 140

 косточковые 25, 26, 36, 90, 92, 164, 177, 189
 крушина 183

 липа 28, 29, 32
 лиственница 28, 110, 111, 224, 227
 лиственные породы 23, 29, 30, 36, 47, 63, 67, 69, 86, 164, 177, 182, 219, 239, 243
 лох (см. также джила) 25, 177
 лютик 69, 92, 110, 124, 146, 150, 183
 лютиковые 19, 47, 90
 люцерна 27

 мелколиственные породы 28
 миндаль 66, 164
 молочай 150
 можжевельник (см. также арча) 28, 121, 124, 125, 130, 240, 243

 однодольные 16
 одуванчик 110, 150, 192
 осина 28, 29, 183

 персик 156, 197
 плодовые 19, 24—27, 29, 36, 47, 69, 156, 163, 164, 169, 171, 177, 185, 205, 210
 плодовые дикие 24, 27, 28
 пихта 110, 115, 224, 240
 пихта кавказская 28
 покрытосемянные 16

 розы 25, 92, 150, 156, 170
 рябина 150, 152

 сакс ул 30, 79
 семячковые 25, 36, 137
 синеголовник 73
 синева (грибная болезнь) 23, 30, 225
 слива 69, 88, 156, 163, 171, 197
 сложноцветные 19, 27, 47, 66, 68, 69, 92, 121, 170, 192
 сосна 19, 24, 28—31, 36, 110, 111, 114, 115, 128, 130, 132, 224, 227, 240, 241, 243
 сосна обыкновенная 115

 таволга 170
 тамариск 30
 тау-сагыз 27
 тополь 19, 28—30, 177, 189, 202, 204, 228, 234, 236

тутовое дерево 25	хондрилла 27
туя 240	
фисташка 25, 68, 137, 144—146, 177, 205, 215, 243	шиповник 190, 192
хвойные 18, 19, 23, 28—30, 36, 47, 54, 63, 103, 107, 109—111, 115, 128, 164, 219, 220, 224, 225, 228, 239, 240	яблоня 69, 140, 152, 163, 171
	ясень 183, 234
	ястребинка 87

АЛФАВИТНЫЙ УКАЗАТЕЛЬ ЛАТИНСКИХ НАЗВАНИЙ РАСТЕНИЙ

- Abies* 19, 103
Abies grandis 240
Abies numidica 115
Abies pectinata 110, 224
Acacia tortilis 211
 Aceraceae 18
Acer turkestanicum 140
 Amygdaleae 164
Amygdalus 18, 90
 Anacardiaceae 18
 Armeniaca 18
Astragalus 19
 Betulaceae 18
Calligonum 30, 241
Caltha 110
Calycotome spinosa 87
Caragana 19, 28
Cedrus 103
Cedrus atlantica 63, 115, 128
Cerasus avium 19
Ceratostomella piliferum 23, 30, 225
Chondrilla 19
 Compositae 47
Crepis 192
 Cupressaceae 18, 19
Cupressus macrocarpa 240
Cytisus 87
Elaeagnus 205
Elaeagnus angustifolia 214
Eryngium campestre 73
Eryngium maritimum 73
 Fagaceae 18
Ferula 19, 93
Ferula persica 95
Ficus 18, 243
Genista cinerea 87
Genista corsica 87
Genista scorpius 87
Hieracium 87, 192
Juniperus 103, 120, 121, 123, 130, 134, 135, 243
Juniperus communis 240
Juniperus excelsa 125
Larix 19, 103
Larix europaea 110
Larix sibirica 224
Leucanthemum 163
Matricaria inodora 73
Medicago 19
 Moraceae 18
Picea 19, 103
Picea ajanensis 240
Picea Engelmanni 240
Picea excelsa 110, 115, 132, 224, 240
Picea Schrenkiana 121
Picea sitchensis 240
 Pinaceae 18, 19
Pinus 19, 103, 243
Pinus cembra 110
Pinus halepensis 115, 128, 224, 240
Pinus korajensis 240
Pinus laricio 224, 240
Pinus maritima 128, 224, 240
Pinus montana 240
Pinus Murrayana 240
Pinus nigricans 111
Pinus pinaster 132, 224
Pinus ponderosa 240
Pinus resinosa 240
Pinus silvestris 110, 111, 115, 128, 132, 224, 240
Pistacia 18, 243
Pistacia mutica 144, 146
Pistacia terebinthus 68
Pistacia vera 145
 Pomoideae 137
Populus 18, 19
Populus alba 234
Populus nigra 234
Populus thevestina 234
Populus tremula 183
Prunus 18, 86, 92
Prunus spinosa 90
Pyrus 18
Pyrus mamorensis 68
Quercus ilex 68, 217
Quercus mongolica 19
Quercus Murbecki 217
Quercus pubescens 217
 Ranunculaceae 47
Ranunculus 69, 90, 110, 128, 130, 163, 192
Rhamnus alaternus 183
Rhus 18

- Rhus penthaphyllus 68
Robinia pseudacacia 183
Rosaceae 18, 137
- Salicaceae 18
Salix 18, 19
Salix alba 186
Sarthamnus scoparius 87
Scorzonera 199
Sorbaria sorbifolia 43
Spartium junceum 87
- Taraxacum 110, 128, 132
Thuja plicata 240
Tilia 19
- Ulex europaeus 87
Ulex parviflorus 87
Ulmus 19, 86, 182, 183, 185, 187
Ulmus japonica 19
- Zelkova 69
Zizyphus 205
Zizyphus spina-Christi 211
-

ТАБЛИЦА I

1. *Anthaxia cichorii* (Ol.). ♀. 2. *Cratomerus mirabilis* (Zich.)
♀. 3. *Anthaxia rossica* Dan., ♀. 4. *A. hypomelaena* (Ill.).
5. *A. croesus* (Vill.). 6. *A. mill-filii* (F.). 7. *A. lucidiceps*
G. ry. 8. *Cratomerus fedtschenkoi* (Sem.). 9. *Cr. sponso* (Kiesw.).

ТАБЛИЦА II

1. *Anthaxia cardens* (Panz.). 2. *Cratomerus hungaricus* (Scop.)
♀. 3. *Anthaxia bicolor* Fald., ♂. 4. *A. hemichrysis* Ab. 5. *Crato-*
merus shekounikovi Obenb., ♂. 6. *Cr. aurulentus senitulus* (Küst.).
7. *Anthaxia mutiebrisi* Obenb., ♀. 8. *A. ephippiata* Redtb.

Таблица I

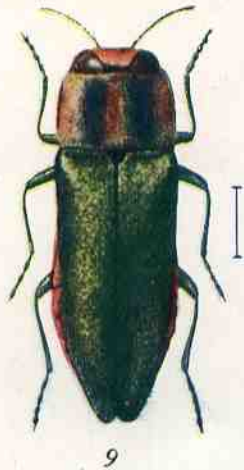
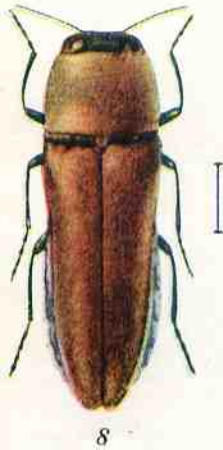
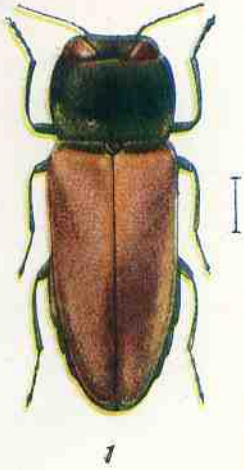
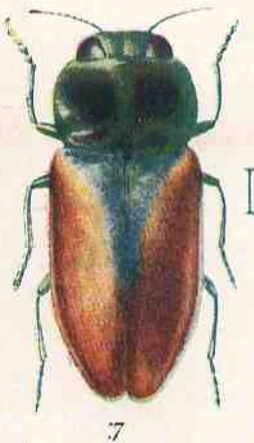
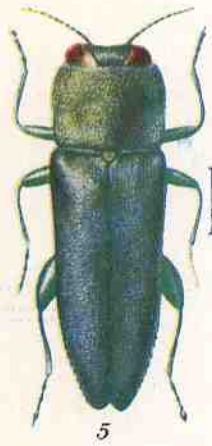
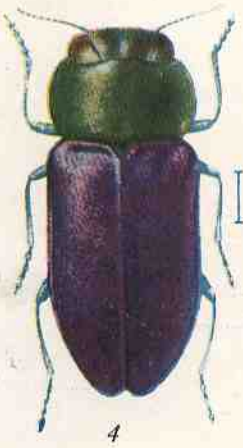
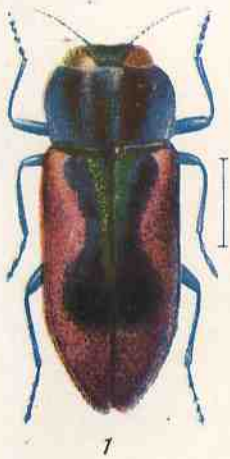


Таблица II



СО Д Е Р Ж А Н И Е

	Стр.
Предисловие	3
Систематический указатель видов	5
Введение	9
1. Морфологический очерк	9
2. Разделение на трибы	13
3. Геологическое прошлое и современное распространение	15
4. Экология	17
5. Значение в сельском и лесном хозяйстве	24
Вредители плодовых садов	25
Вредители полеводства	27
Вредители леса и лесоматериалов	27
Систематическая часть	33
I. Триба Anthaxiini	34
II. Триба Kisanthobiini	215
III. Триба Melanophilini	218
Алфавитный указатель названий насекомых	244
Алфавитный указатель русских названий растений	252
Алфавитный указатель латинских названий растений	254
Таблицы I—II	256

Печатается по постановлению
Редакционно-издательского совета
Академии Наук СССР

*

Технический редактор *А. В. Смирнова*
корректор *Н. А. Малевич*

*

РИСО АН СССР № 3193. М-17403
Подписано к печати 15/V 1949 г.
Печ. л. 16¹/₄ + 2 вкл. Уч.-изд. л. 23³/₄.
Тираж 2000. Зак. № 1337

1-я Типография Издательства Академии
Наук СССР. Ленинград, В. О., 9 л., 12.