

УКАЗАТЕЛЬ ЛАТИНСКИХ НАЗВАНИЙ

Acella 16, 43, 51, 54, 73, 77, 79, 83, 90, 93
acerosus, Viviparus 28, 29, 31, 42, 45, 48, 50, 51, 84, 85, 86
achatinoides, Viviparus 15, 17, 18, 21, 22, 23, 24, 25, 26, 46, 48
acicularis, Fagotia 19, 22, 24, 25, 26, 28, 29, 30, 33, 34, 35, 36, 37, 41, 42, 44, 45, 47, 48, 74, 79, 82, 83, 84, 85
Acroloxus 84, 85
acuta, Physa 43
acutus, Lithoglyphus 16, 46, 52
acutus, Unio 47, 114
Adacna 51, 57, 58, 59
aethiops, Viviparus 86
 Alasmidontinae 96
albicans, Candona 42
alexeevi, Unio 50, 52
alexeevi, Unio pictorum 44, 46, 47, 81, 90, 97, 112*
Allactaga 44
Allactagulus 46
Allophajomys 40, 44, 50
Alnus 31
altecarinata, Potomida 144
altecarinatus, Unio 98
altecarinatus, Unio (Eolymnium) 53
altecarinatus, Viviparus 53
altenburgensis, Margaritifera schneideri 89
alutensis, Fagotia 82
 Ambleminae 96
amelus, Aster 29
amnicum, Pisidium 22, 25, 33, 34, 35, 37, 41, 42, 43, 48, 51, 77, 79
amnicus, Crassunio batavus 44
Amphimelania 43, 51, 53, 73, 76, 77, 90, 91
Amphipeplea 56
Anancus 40, 47
anatina, Anodonta 37, 87, 96, 97, 130
anceyi, Crassunio 34, 42, 62, 86, 87
 Ancyliidae 58, 59
Ancylus 84, 85
andrussovi, Potomida 51, 76, 141
angullata, Candona 46
angusta, Dreissensia 46
Anisus 42
Anodonta 13, 28, 37, 45, 49, 56, 57, 58, 59, 60, 61, 62, 67, 68, 72, 80, 82, 87, 90, 92, 96, 97, 98, 101, 130
 Anodontinae 50, 95, 96, 98, 130
antiqua, Valvata 15, 16, 17, 21, 23, 25, 79, 84

antiquus, Paleoxodon 30, 44
apatoica, Cytherideis 46
Apscheronia 49
aquaria, Acella 16, 43, 77, 79
arankae, Lagurus 47
arca, Margaritifera 19, 43, 64, 81, 89, 97, 102
Archidiscodon 8, 15, 16, 17, 21, 22, 24, 25, 26, 29, 30, 40, 41, 44, 45, 47, 48, 49, 50, 80, 84
Armiger 42
Artemisia 30
Artiodactyla 45
arvalis, Microtus 45, 50
arvernensis, Anancus 40, 47
Arvicola 44, 45
arzniana, Sinanodonta vescoiana 131, 132
Asinus 40, 42, 44, 45
 Aspathariinae 96
astartoides, Pisidium 50
Aster 29
atavus, Eolymnium 90
ater, Unio (Crassunio) 37, 42, 60, 61, 86, 87, 97, 124, 125
ater, Viviparus 85
auricularia, Margaritifera (Pseudunio) 63, 85, 86, 89, 103, 106
avellatus, Viviparus 53
Avimactra 49, 51
azerbaijanica, Hemicytheria 46

babajanica, Loxoconcha 46
bactriana, Sinanodonta woodiana 62, 131
baeri-crassa, Didacna 42, 44, 45
balteatus, Viviparus 53
barboti, Viviparus 90
Bariosta 118
barrandei, Potomida 53, 141
 Bartletiinae 96
batavus, Unio (Crassunio) 41, 42, 44, 50, 60, 61, 85, 86, 97, 119, 120
baumbergeri, Margaritifera 89
becarii, Streblus 27, 46
Bellamyia 58
bergeroni, Melanopsis 46, 47
beringiana, Anodonta 60, 61, 67
bessarabicus, Unio 149
Betula 31
beyrichi, Potomida 76
biarmicus, Potomida 51

bielzi, Potomida 43, 49, 53, 77, 78, 79, 80, 91, 98, 147
bifarcinatus, Viviparus 43, 52, 53, 74, 75, 76, 77, 78
biplicatus, Potomida 78
Bison 29, 31, 37, 44, 47, 48
Bithynia 13, 15, 22, 23, 27, 36, 43, 44, 46, 47, 48, 51, 53, 56, 57, 58, 59, 75, 76, 77, 78, 79, 80, 84, 85, 90
bittneri, Eolymnium 52
Bivalvia 101
böckhi, Viviparus 44, 54, 81, 83, 84
bogatschevi, Cytherissa 46
bogatschevi, Limnoscapha 134
bogatschevi, Potomida 12, 13, 39, 40, 74, 98, 141, 142
bogatschevi, Sinanodonta vescoiana 47, 50, 80, 97, 131, 132
bogatschevi, Unio 9, 137
Bogatschevia 96, 128, 135, 136, 146
bonelli, Leguminaia 109, 110
borsoni, Mastodon 15
Bos 31, 35, 42
boteanu, Theodoxus 77
Bovinae 32, 41, 45
bradyi, Iliocypris 27, 28, 41, 42, 46
brandenburgi, Sinanodonta lauta 132
brandzae, Potomida 53, 75
brandzae, Unio 135
breviplicatus, Unio 103, 104
bronii, Sinanodonta 131
brusinai, Crassunio 53
brusinai, Potomida 151
brusinai, Viviparus 52
brusinaiiformis, Pseudosturia 22, 23, 24, 50, 81, 82, 83, 97, 128, 129
 Bryales 31
Buccinum 35
bugasicus, Potomida 49, 142
bugasicus, Potomida tamanensis 143
bulgarica, Mactra 21
Bulimina 28
bulloides, Globigerina 28
Butomus 30
Bythocypris 46

caballus, Equus 32, 45
 Caelaturinae 61, 62, 96
californiensis, Anodonta 61, 67
calipygos, Sinanodonta woodiana 131
Calvertia 39, 43, 53, 58, 73, 74, 77, 78, 90, 91
Candona 42, 46
Candoniella 27, 28, 41
Canthidomus 43, 53, 58, 73, 74, 77, 80, 90, 91
Capreolis 40
Cardium 35, 46, 48, 49, 51
carinato-plicatus, Potomida 51
cascusa, Cytherissa 41, 42
Caspia 57
caspia, Dreissensia 51
caspia, Leptocythere 41, 42
caspia, Mactra 18
caspia, Monodacna 42
Caspiocypris 46
Caspiolla 41, 42
Cassidulina 28
 Castoridae 44
caudata, Unio (Pseudosturia) 22, 23, 24, 25, 26, 50, 83, 84, 97, 128, 129

caucasicum, Elasmotherium 44
caudata, Candona 42, 46
cellensis, Anodonta 60, 61, 67
cellula, Leptocythere 46
Centaurea 29
Cerithium 35
 Cervidae 40
Cervus 18, 21, 24, 32, 41, 42, 48, 49, 80
chasaricus, Unio 50, 81, 82, 97, 115
 Chenopodiaceae 29, 30
chersonensis, Struthiolites 46
Chondrula 16
Cibicides 28
ciconia, Unio (Eolymnium) 118
Cipangopaludina 58
circularis, Potomida sturi 50, 81, 82, 146
clivosa, Potomida (Wenziella) 53, 75, 151, 152
clivosa, Unio 153
compacta, Sinanodonta lauta 132
compressa, Leguminaia 109, 110
concentaneus, Unio (Crassunio) 41, 42, 121
concentrico-sculptus, Potomida 51
condai, Potomida 53
Congerina 58, 61, 62, 88, 92
contectus, Viviparus 48, 57, 58, 59
continentalis, Crassunio 62
Contradens 88
 Contradentinae 61, 62, 92, 96
copernici, Unio 46, 47, 114
Corbicula 8, 9, 15, 17, 19, 21, 23, 33, 34, 35, 36, 37, 41, 42, 44, 45, 49, 52, 53, 57, 79, 80, 81, 83, 84, 85, 86, 87, 94
corbuloides, Potomida 145
Coretus 21, 22, 31, 42, 48, 74, 90
corneum, Sphaerium 48, 50, 51, 53
corneus, Coretus 21, 22, 31, 42, 48, 74
corrugata, Potomida 135
craiovensis, Potomida 53
craiovensis, Unio 135, 147
craiovensis, Viviparus 51, 53, 80
crassoides, Unio (Crassunio) 22, 23, 24, 25, 26, 74, 83, 84, 97, 124, 125
Crassunio 13, 14, 22, 23, 24, 25, 26, 28, 29, 30, 31, 33, 34, 35, 36, 37, 41, 42, 43, 44, 45, 49, 50, 51, 53, 54, 56, 58, 59, 60, 61, 62, 65, 66, 67, 74, 76, 77, 78, 81, 83, 84, 85, 86, 87, 88, 90, 91, 93, 94, 96, 98, 101, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128
crassus, Unio (Crassunio) 28, 29, 30, 31, 33, 34, 35, 36, 37, 41, 42, 45, 50, 60, 61, 97, 118, 119, 121, 123, 124, 127
crassus, Viviparus diluvianus 48, 53
cretzestiensis, Viviparus 44, 45, 81, 83
Cricetus 45, 47, 50
cricetus, Cricetus 45
crispisulcata, Potomida 144
crista, Armiger 42
Cristaria 96
cristata, Valvata 42
croatica, Bithynia 46
Crocota 44
Cuneopsidea 43, 52, 53, 71, 73, 74, 76, 77, 78, 79, 80, 91, 93, 98, 99, 101, 136, 144, 148, 149, 150, 151
Cuneopsis 58, 61, 62, 88
Cycloocypris 46
cygnea, Anodonta 130
cymatoides, Potomida (Wenziella) 78, 151, 152, 153

* Полу жирным шрифтом обозначены страницы, на которых дается подробное описание видов.

- Cypria* 41, 42
Cyprideis 41, 46
Cyprinotus 27, 42
Cypris 42
cyrea, *Anodonta* 82
Cytellus 47, 50
Cytherideis 46
Cytherissa 41, 42, 46
- danubialis*, *Theodoxus* 28, 29, 33, 34, 45, 47, 53, 79, 82, 83, 84, 85
dahurica, *Margaritifera* 102
Darvinula 41, 42, 46
davilai, *Unio* (*Crassunio*) 13, 14, 43, 53, 77, 78, 93, 97, 125, 126
daviliformis, *Unio* (*Crassunio*) 83, 97, 127
decillata, *Melanopsis* 52
delphinus, *Hyriopsis* 133
deminutus, *Bison priscus* 37
depressa, *Centaurea* 29
dezmannianus, *Viviparus* 52, 53, 74, 75
Dicocerorhinus 16, 40, 43, 44
Didacna 42, 44, 45, 50, 51, 57, 58, 59
diluviana, *Paludina* 7, 8
diluvianus, *Viviparus* 48, 52, 53
Diplasminae 96
Dolichodorycoceros 44
doljensis, *Potomida* (*Cuneopsidea*) 43, 53, 77, 78, 148, 149, 150
Dolomys 40, 46
dombra, *Cardium* 49
douglassie, *Crassunio* 60, 61, 66
Dreissensia 35, 41, 42, 44, 46, 47, 48, 49, 50, 51, 55, 57, 58, 59, 75, 76, 77, 78, 80, 85
dresselt-hypertrophica, *Viviparus* 52
duboisianus, *Viviparus* 50
- edule*, *Cardium* 48
eichwaldi, *Loxococoncha* 46
elaphus, *Cervus* 32
Elasmotherium 15, 44, 45
elator, *Viviparus* 52
Elephas 8, 15
Elliptio 88
Elliptionidae 96
Elliptioninae 96
elongata, *Graviocypris* 41, 42
elongata, *Margaritifera* 89
elongata, *Potomida tamanensis* 144
Elphidium 27, 28, 41
emigrans, *Unio pictorum* 50, 82, 97, 112
Eolymnium 22, 23, 26, 35, 37, 47, 52, 53, 56, 58, 61, 62, 66, 74, 75, 77, 83, 84, 86, 87, 90, 97, 98, 101, 114, 115, 116, 117, 118, 129, 148
episcopalis, *Pliomys* 47
Equus 15, 29, 32, 40, 41, 44, 45, 47, 48
Ericacea 30
esperi, *Fagotia* 33, 34, 35, 37, 42, 47, 48, 52, 54, 82, 84, 85
esperoides, *Fagotia* 19, 22, 25, 26, 44, 46, 47, 48, 49, 79, 80, 81, 82, 83, 84
Etheridae 61
Etherinae 96
etruscus, *Dicocerorhinus* 44
etruscus, *Rhinoceros* 23, 24
Eucladoceros 44, 47
Euctenoceros 15, 16, 18, 44
Eucypris 42
eulachia, *Didacna* 50, 51
- excentrica*, *Potomida* (*Cuneopsidea*) 43, 52, 77, 78, 98, 150
excentricus, *Unio* 150
- Fagotia* 19, 22, 24, 25, 26, 28, 29, 30, 33, 34, 35, 36, 37, 38, 41, 42, 44, 45, 47, 48, 49, 52, 54, 55, 56, 58, 59, 79, 80, 81, 82, 83, 84, 85, 90, 94
fascialus, *Viviparus* 22, 31, 33, 34, 35, 36, 37, 38, 42, 45, 46, 47, 48, 50, 74, 76, 85, 90
javosa, *Eucypris* 42
Felis 15
filona, *Caspiocypris* 46
flabellata, *Margaritifera* (*Pseudunio*) 11, 63, 88, 89, 90, 97, 103
flabelliformis, *Margaritifera* (*Pseudunio*) 11, 12, 13, 39, 40, 43, 73, 74, 75, 89, 93, 97, 103, 104, 105, 106, 107
flabellatus, *Unio* 103, 104
flabelliferus, *Unio* 103, 104
flavocincta, *Sinanodonta lauta* 132
fluminalis, *Corbicula* 8, 9, 21, 23, 33, 34, 35, 36, 37, 41, 42, 44, 45, 52, 53, 80, 81, 84, 85, 86, 87
fluviatilis, *Ancylus* 85
fluviatilis, *Theodoxus* 34, 35, 37, 38, 48
fontinalis, *Leptocythere* 41
fossariformis, *Amphimelania* 43, 51, 53, 76, 77
fragilis, *Adacna laeviscula* 57
fuchsi, *Limnoscapha* 53, 134
fuchsi, *Viviparus* 51
jucudai, *Sinanodonta woodiana* 131
fuscus, *Lithoglyphus* 13, 44, 52, 79, 80
- Gabillotia* 58, 90
Galba 90
gallina, *Venus* 48
geometrica, *Potomida* 97, 139, 140
gerdschfeldtianus, *Unio pictorum* 111
gestroi, *Leguminaia* 109
geticus, *Viviparus* 28, 29, 48, 53, 85
geyeri, *Margaritifera* 89
gibba, *Iliocypris* 27, 41, 42, 46
glabra, *Margaritifera* 89
Globigerina 28, 96
glogovensis, *Viviparus* 51
glutinosa, *Amphipeplea* 56
gmelini, *Caspia* 57
goldfussianus, *Viviparus* 52
gracilis, *Caspiolla* 41, 42
gracilis, *Lithoglyphus neumayri* 48
gragaloides, *Microtus* 50
grandis, *Sinanodonta* 61
grandis, *Viviparus* 41, 53
Graviocypris 41, 42
gromovi, *Archidiscodon meridionalis* 8
Gyraulus 42, 43
- haeckeli*, *Unio* 52, 74
halpensis, *Potomida* 145
hassiae, *Crassunio* 28, 29, 41, 50, 85, 86, 97, 119, 120
haueri, *Potomida* (*Cuneopsidea*) 12, 13, 75, 148
haushamensis, *Margaritifera* 89
Helicella 29, 31, 36
Helix 21, 31, 36
Hemicythera 46
- herjei*, *Potomida* (*Cuneopsidea*) 53, 148, 150
Hesperoloxodon 30, 35
Heterunio 96
Heudeana 88, 96
Heudeaninae 96
hians, *Unio* 46
hintoni, *Pitymis* 47
hintoni-graraloides, *Pitymis* 50
hörnesi, *Potomida* 52
hörnesi, *Viviparus* 52, 53, 76, 77, 144, 147
horwathi, *Sinanodonta* 61
hungaricus, *Dolomys* 46
hungaricus, *Viviparus* 44, 54, 83, 84
huscet, *Cyclocypris* 46
hybostoma, *Canthidomus* 43, 53, 77
hybrida, *Unio* 76, 90, 97, 114, 115
Hydrobia 49, 80, 90
Hypparion 45
Hyria 61
Hyriidae 95
Hyriinae 95, 96
Hyriopsinae 62, 69, 92, 96, 98, 100, 133
Hyriopsis 61, 62, 69, 88, 91, 96, 98, 101, 133
- iconomianus*, *Potomida* (*Cuneopsidea*) 53, 148, 149, 150, 151
iconomianus, *Wenziella* 76
Iliocypris 27, 28, 41, 42, 46
impressa, *Amphimelania* 51, 76
inaequiradiata, *Margaritifera* 89
iflata, *Valvata* 46
intermedium, *Mymomys* 44, 45, 47, 50
Iridea 148, 149
istrienus, *Viviparus* 28, 29, 31, 48, 50, 53, 85, 86
japonica, *Anodonta* 61, 67
jasstense, *Pisidium* 48, 49
jasstensis, *Corbicula* 15, 16, 19, 44, 49, 79, 80, 81, 83
jourdyi, *Sinanodonta*, *woodiana* 131
- kagarliticus*, *Viviparus* 28, 44, 52, 85
kalmycorum, *Unio* 50, 80, 97, 115
karacojunli, *Potomida nicolaianus* 82
kashpuricus, *Viviparus* 51
keimiriensis, *Hemicythera* 46
kinelicus, *Viviparus* 51
kinkelini, *Potomida* 9, 23, 83, 85, 86, 97, 136, 137, 138
kretzoi, *Pliomys* 44, 47
kubanica, *Dreissensia theodori* 49
kubanica, *Valvata* 49, 51, 76
kujalnicensis, *Allactagulus* 46
kujalnicensis, *Bithynia* 46
kujalnicensis, *Pachydaena* 47, 48
kujalnicensis, *Paracamelus* 46
kujalnicensis, *Prosodacna* 46, 49
kujalnicensis, *Unio* 46, 47, 52, 80
kujalnicensis, *Unio tumidus* 47, 49, 50, 90, 97, 114, 115
kujalnicensis, *Viviparus pseudoachatinoi*-*des* 46, 48
- labelifera*, *Leptocythere subellipsoida* 42
lacustris, *Acroloxus* 85
laevis, *Gyraulus* 42
laeviscula, *Adacna* 57
Laguridae 44
Lagurini 44
Lagurodon 40, 47
- Lagurus* 40, 45, 47, 50
Lamellidentinae 61, 62, 96
Lamprotula 61, 62, 88, 92, 96, 145
Lamprotulinae 60, 70, 91, 92, 95, 96, 98, 135, 146
Lampsilidae 95
Lampsilinae 95, 96
Lanceolaria 61, 66, 96
lanceolata, *Melanopsis* 52
laosensis, *Margaritifera* (*Pseudunio*) 103
laskarevi, *Viviparus* 43, 77
latiplicatus, *Unio* 104
lauta, *Sinanodonta* 61, 62, 130, 132, 133
leachi, *Bithynia* 43, 85
Leguminaia 39, 61, 62, 63, 64, 65, 74, 88, 92, 97, 98, 101, 108, 109, 110
leiostracus, *Viviparus* 52, 78, 79, 80
lenticularis, *Potomida* 39, 40, 49, 51, 53, 71, 73, 74, 75, 76, 91, 93, 98, 144, 145, 148, 149
Lepidodesma 88, 92
Leporidae 40
Leptobos 15
Leptocythere 41, 42, 46
leucostoma, *Anisus* 42
levata, *Margaritifera* (*Pseudunio*) *labeliformis* 74, 89, 93, 105
limanicum, *Limnocardium* 49
limata, *Tylopoma* 52
Limnaea 15, 36, 38, 43, 48, 90
Limnaeidae 56, 58, 59, 88
Limnium 96, 110
Limnocardium 49
Limnocythere 41
Limnoscapha 9, 15, 44, 47, 50, 52, 53, 61, 62, 69, 70, 80, 81, 82, 88, 90, 92, 93, 96, 97, 98, 101, 133, 134
Limnoscaphinae 96
tineta, *Micromelania* 57
Lithoglyphus 13, 15, 16, 19, 21, 22, 23, 24, 25, 26, 27, 28, 29, 31, 32, 33, 34, 35, 36, 37, 38, 41, 42, 44, 46, 48, 49, 51, 52, 53, 54, 55, 56, 58, 59, 77, 78, 79, 80, 81, 84, 85, 90
litoralis, *Cyprideis* 41, 46
litoralis, *Potomida* 8, 28, 29, 41, 44, 61, 80, 85, 86, 97, 135, 136, 137, 138, 142
litoralis, *Unio* 135, 136
livialina, *Bythocypris* 46
loeveneki, *Potomida* 147
longa, *Acella* 51, 54, 83
Loxococoncha 46
lungershauseni, *Viviparus* 52
Lyrcea 43, 52, 53, 58, 73, 74, 77, 78, 80, 90, 91
- macellum*, *Elphidium* 28, 41
Mactra 18, 21, 35, 51, 118
mactrififormis, *Sinanodonta* 131
maldarescui, *Viviparus* 53
Mammuthus 34, 35, 37, 38, 42, 43, 51
mammathus, *Viviparus* 53
mangikiani, *Viviparus* 51, 52
marcida, *Candoniella* 27
mardinensis, *Monocondylus* 108
Margaritana 95, 101, 103, 104
Margaritanidae 95, 96
Margaritifera 8, 9, 11, 12, 13, 19, 28, 29, 30, 34, 39, 40, 43, 44, 56, 57, 58, 59, 60, 61, 62, 63, 64, 72, 73, 74, 75, 81, 82, 85, 86, 88, 89, 90, 91, 92, 93, 94, 97, 98, 100,

- 101, 102, 103, 104, 105, 106, 107, 108, 117, 154
margaritifera, *Margaritifera* 61, 89
margaritifera, *Mya* 101
Margaritiferidae 63, 95, 96, 98, 101
Margaritiferinae 63, 92, 96, 98, 101
marisaensis, *Unio* (*Crassunio*) 85, 97, 121
Marmota 50
maroccana, *Margaritifera* (*Pseudunio*) 103, 106
martinsonii, *Sinanodonta* 132
maslakovetzianus, *Unio* 52, 82
Mastodon 15
Mastodontoides 41
mazima, *Limnoscapha* 52, 53, 77
medulici, *Wenziella* 151
megarensis, *Viviparus* 53
Melania 57, 88, 90
Melaniidae 76, 91, 93
Melanoides 88, 90, 93
Melanopsis 42, 43, 45, 46, 49, 52, 53, 55, 56, 58, 73, 74, 77, 78, 79, 86, 87, 88, 90, 91, 93, 94
melanthopsis, *Viviparus* 52
mercki, *Rhinoceros* 48
meridionalis, *Archidiskodon* 15, 21, 22, 24, 40, 41, 44, 45, 47, 49, 50, 80
michaeli, *Lithoglyphus* 48
Microcondylaea 108, 109, 110
Micromelania 57
microphtalmus, *Spalax* 50
Microtinae 40, 44, 47
Microtus 45, 50
middendorffi, *Margaritifera* 102
militaris, *Theodoxus* 53
milleri, *Dolomys* 40, 46
Mimomys 40, 44, 45, 46, 47, 50
mingrelicus, *Unio* (*Crassunio*) 28, 29, 30, 62, 85, 97, 122
minor, *Spalax microphtalmus* 50
minueri, *Potomida* 43, 53, 77, 78, 97, 139
modesta, *Potomida bielzi* 147
mojsvari, *Potomida* 53, 74, 77
moldavica, *Margaritifera* (*Pseudunio*) 8, 9, 28, 29, 41, 85, 89, 97, 105, 107
moldavica, *Potomida* 51
Monocondylus 108
Monodacna 42, 46, 57, 58, 59
monodonta, *Margaritifera*, (*Pseudunio*) 103
morovici, *Unio* 153
mosbachensis, *Equus* 29, 44, 48
Mutelidae 61, 96
Mutelinae 62, 95, 96
Mya 101, 110, 135
Mycetonodinae 96
Myrica 30
Mysca 135
Mytilus 58, 59, 130

naegeli, *Potomida litoralis* 136
nalivkini, *Didacna* 42, 45
Nannonaiinae 96
narsolina, *Lyrcea* 53
Nassa 48
naticina, *Valvata* 22, 34, 37, 38, 41, 42, 44, 45, 79
naticoides, *Lithoglyphus* 31, 33, 34, 35, 36, 37, 38, 41, 42, 48, 51, 53, 54, 79, 80, 85
nebrascensis, *Margaritifera* 89
neglecta, *Candona* 42, 46

Nematurella 51
Nephronajas 88
Neritidae 91
Neritoniz 90
neumayri, *Lithoglyphus* 15, 19, 22, 23, 25, 26, 28, 41, 46, 48, 49, 77, 79, 80, 84, 85
neumayri, *Potomida* 52
neumayri, *Viviparus* 52
neustruevi, *Potomida* 51, 74, 76, 97, 139, 140
nicolaianus, *Potomida* 39, 51, 74, 76, 82, 152
nicolaianus, *Unio* 8
Ninnia 58, 90, 91
nitidum, *Sphaerium* 52
ninusi, *Unio* (*Eolymnium*) 118
nivalis, *Microtus* 45
Nodularia 61, 66
nothus, *Viviparus* 52, 74
novorossica, *Parmacella* 46
novorossica, *Potomida* 90
novscaensis, *Potomida* 53
Nypha 30

Obovaria 96, 139
obtusale, *Pisidium* 42
Ochotonidae 40, 41
odessanus, *Unio* 46, 52
ogerieni, *Melanopsis* 46
oncophora, *Viviparus* 52
onusta, *Lyrcea* 43, 53, 77
orbiculare, *Elphidium* 28, 41
oriovacensis, *Cuneopsis* 53
oriovacensis, *Wenziella* 52
ornatus, *Viviparus* 53, 77
Ortigonoceros 44
Orygoceros 90, 93
ossoskoi, *Avimactra* 51
ottiliae, *Unio* 144
ovalis, *Unio tumidus* 118
ovulum, *Viviparus* 52

Pachydacna 47, 48
palaeothalpinus, *Ellobius* 45
Paleoloxodon 44
pallasi, *Didacna* 42, 45
pallasi, *Theodoxus* 57
Paludina 7, 8
palustris, *Anodonta* 61, 62, 67
palustris, *Limnaea* 36, 42
pannonicus, *Lagurus* 47, 50
pannonicus, *Potomida* 52
pannonicus, *Viviparus* 52
Paracamelus 46, 47
Parmacella 46
Parreysia 88, 96, 135
Parreysinae 61, 96
partschi, *Eolymnium* 52
pauli, *Potomida* 53, 77, 147
pauli, *Viviparus* 52
petasa, *Loxoconcha* 46
Physa 42, 90
Picea 29, 31
pictorum, *Mya* 110
pictorum, *Unio* 42, 44, 45, 46, 47, 48, 50, 53, 60, 61, 66, 81, 90, 97, 110, 111, 112, 113, 114, 115, 128
Pictunio 148
pilari, *Potomida* 148
pilari, *Viviparus* 53
pilidei, *Theodoxus* 53, 77
Pinus 29, 30, 31
piscinalis, *Anodonta* 57, 60, 61, 67

piscinalis, *Valvata* 31, 34, 35, 36, 37, 42, 48, 51, 54, 74
Pisidium 22, 25, 33, 34, 35, 37, 41, 42, 43, 44, 48, 49, 50, 51, 53, 54, 56, 58, 59, 76, 77, 78, 79, 80, 90
Pitymis 47, 50
planifrons, *Elephas* 8, 15
Planorbidae 56, 58, 59, 88
Planorbis 29, 31, 36, 37, 38, 42, 43, 48, 51, 90
planorbis, *Planorbis* 29, 31, 36, 38, 42, 43, 48, 51
pleisto-pleura, *Didacna* 50
Pleurobeminae 95, 96
plicata, *Adacna* 51
Plicatunio 63
pliocenicus, *Allophajomys* 40, 44, 50
Pliomys 44, 47
pliotarandoides, *Cervus* 49, 80
pliotarandoides, *Eucladoceros* 47
podwinensis, *Bithynia* 53, 79
polymorpha, *Dreissensia* 35, 41, 42, 44, 47, 48, 49, 50, 51, 57, 58, 75, 76, 77, 80, 85
ponderosus, *Unio pictorum* 111
ponto-caspia, *Didacna* 42, 45
poratica, *Leguminata* 39, 74, 97, 109, 110
porumbari, *Melanopsis* 53
porumbari, *Canthidomys* 77
porumbari, *Potomida* (*Cuneopsidea*) 43, 53, 77, 78, 80, 149, 150
porumbari, *Unio* 150
Potamocypris 28
Potomida 8, 9, 12, 13, 15, 16, 18, 19, 21, 22, 23, 24, 28, 29, 39, 40, 41, 43, 44, 49, 50, 51, 52, 53, 54, 56, 60, 61, 62, 70, 71, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 90, 91, 92, 93, 94, 96, 97, 98, 100, 101, 103, 112, 128, 133, 135, 136, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153
praeglacialis, *Cricetus cricetus* 45
praehungaricus, *Mimomys* 40, 44, 45, 48, 50
praelutens, *Lagurus* 50
praerosa, *Melanopsis* 42, 45, 86, 87
prashadi, *Unio* (*Eolymnium*) 97, 118
primigenius, *Bos* 35
primigenius, *Mammuthus* 34, 35, 37, 38, 42, 43, 45, 51
priscus, *Bison* 37, 48
Prisodon 61
pristinus, *Unio davilai* 125, 126
Prisodontinae 96
procumbens, *Unio* (*Crassunio*) 49, 51, 63, 76, 77, 78, 97, 125
Prohyriopsis 133
prominulis, *Crassunio* 53
Propehyridellinae 96
propinqua, *Apscheronia* 49
propinqua, *Leptocythere* 46
proserpinae, *Viviparus* 51
Prosodacna 46, 49
Proterinae 95
psekupsica, *Potomida tamanensis* 79, 143
pseudoachatinoidea, *Viviparus* 41, 44, 46, 47, 48, 52, 79, 80, 81, 83, 84
pseudoartescis, *Viviparus* 52
pseudocandonaeformis, *Cypria* 41, 42
pseudochasaricus, *Unio* (*Eolymnium*) 22, 23, 26, 83, 97, 116, 117
pseudochasaricus, *Viviparus* 41, 44, 46, 47, 48, 52, 79, 80, 81, 83, 84

pseudoconveza, *Trachileberis* 41, 42
psuedocrassa, *Didacna* 44, 50, 51
pseudocrassus, *Unio* (*Crassunio*) 28, 41
Pseudodon 62, 65
Pseudodontinae 61, 62, 64, 92
pseudoedule, *Cardium* 51
pseudolitoralis, *Unio* (*Crassunio*) 37, 60, 61, 86, 87, 97, 123, 125
pseudorumanus, *Unio pictorum* 90, 97, 112
pseudosturi, *Unio* 128, 129, 152
Pseudosturia 19, 22, 23, 24, 25, 26, 50, 81, 82, 83, 84, 93, 94, 96, 97, 98, 101, 128, 129
Pseudunio 28, 58, 61, 63, 64, 84, 85, 89, 90, 94, 96, 98, 101, 103, 104, 105, 107, 108
Psilunio 95, 135, 136, 147, 148
Pteranodon 130
pterochyla, *Lyrcea* 52
pterochyla, *Melanopsis* 43, 53, 77
ptychoides, *Potomida* 52, 53, 77, 147
Ptyrchobrancheus 88
pulchella, *Valvata* 42, 46
pulchellum, *Pisidium* 42
punctato-lineatus, *Lithoglyphus* 22, 46, 47
punctillata, *Cyprideis* 46
pyleensis, *Viviparus* 42
pyramidatus, *Viviparus* 51
Pyrgula 90, 93
pyrum, *Melanopsis* 52

quadrijasciatus, *Calvertia* 39, 77
quadrijasciatus, *Theodoxus* 53, 74
Quadrula 60, 61, 62, 128
Quadrulidae 60, 70, 95, 98, 135
Quadrulinae 60, 95, 96
quinquetuberculata, *Leptocythere* 41

Radix 90
Rangifer 35, 38
Rectidentinae 61, 62, 92, 96
reccurens, *Potomida* 52
recurvus, *Eolymnium* 75
redomica, *Margaritifera* (*Pseudunio*) 106, 107
Rhombunio 135, 136
reidi, *Mimomys* 40, 47
reticulata, *Nassa* 48
Rhinoceros 23, 24, 30, 42, 43, 48
Rhinocerotidae 42
rhodensis, *Viviparus* 45
riphaei, *Potomida* 51
Ritia 71, 73, 76, 77, 78, 79, 80, 135, 136, 147
rivicola, *Sphaerium* 15, 16, 17, 18, 21, 22, 23, 24, 28, 31, 33, 34, 35, 36, 37, 41, 42, 43, 47, 48, 51, 79, 91, 93
robusta, *Margaritifera* (*Pseudunio*) 28, 29, 34, 41, 85, 88, 97, 103, 107, 108, 117
rodzjankoi, *Potomida sturi* 19, 81, 146
romaloi, *Viviparus* 46, 47, 52, 53, 79, 80
pomatia, *Helix* 31
rosseti, *Potomida* 51
rossicus, *Unio flabellatus* 103, 104
rossicus, *Unio* (*Pseudosturia*) 129
rostrata, *Anodonta* 60, 61
rostriformis, *Dreissensia* 80
Rotalia 27, 28
Rotundaria 96
rudis, *Viviparus* 53
rugosum, *Pisidium* 54
rumana, *Melanopsis* 53
rumana, *Prosodacna* 46

- rumanoides, Unio pictorum* 97, 112
rumanus, Unio 49, 53, 75, 112
rumanus, Lithoglyphus 46, 51
rustavelii, Sinanodonta lauta 132
- sachaliensis, Margaritifera* 102
sadleri, Viviparus 52
saldert-alta, Viviparus 53
salebrosa, Ilyocypris 42
samarica, Potomida lenticularis 51, 76, 144
sandbergeri, Potomida 39, 52, 74, 98, 141, 142, 146
Schizodonta 101
schneideri, Margaritifera 89
schoetensacki, Bison 48
schrenkianus, Unio pictorum 111
schultzei, Theodoxus 57
scripta, Calvertia 77
scriptus, Theodoxus 80
sculpta, Potomida (Cuneopsidea) 43, 78, 98, 148, 149, 150
Sculptunio 96
sculptus, Unio 148
scutum, Potomida 21, 22, 24, 44, 50, 81, 82, 98, 146
sedacovi, Anodonta 61, 67
semiplicatus, Theodoxus 49, 52, 54
semirugatus, Potomida litoralis 135
semirugatus, Unio 135
semseyi, Potomida (Wenziella) 54, 81
semseyi, Unio 152
sibirensis, Potomida 39, 40, 43, 51, 52, 74, 75, 76, 98, 142, 147
sibirensis, Valvata 49, 80
sibirensis, Viviparus 53
sibiricum, Elasmotherium 45
simonis, Potomida 145
Sinanodonta 47, 50, 61, 62, 67, 68, 80, 81, 82, 88, 90, 91, 92, 93, 96, 97, 98, 101, 130, 131, 132, 133
singularis, Viviparus mangikiani 52
sinuata, Unio 103, 135
sinzovi, Potomida 78
sinzovi, Unio 139
sinzovi, Viviparus 46, 52
slavonica, Calvertia 43, 77
slavonica, Lyrcea 43, 53, 77
slavonica, Potomida 51, 53, 74, 75, 76, 148
slobogzeanus, Potomida 142
smiciclasii, Unio 124
socolovi, Crassunio 50
socolovi, Viviparus 29, 41, 48, 80
solidum, Sphaerium 41, 49, 58, 59
soosi, Sinanodonta subundata 131
soubeirani, Melanopsis (Canthidomus) 43, 53, 77
Spalax 40, 47, 50
speensis, Margaritifera (Pseudunio) robusta 34, 86, 89, 97, 107, 108
Sphaerium 15, 16, 17, 18, 21, 22, 23, 24, 28, 31, 33, 34, 35, 36, 37, 41, 42, 43, 47, 48, 49, 50, 51, 52, 53, 56, 58, 59, 76, 79, 80, 90
spirorbis, Planorbis (Anisus) 37, 42
Spirulina 28
spoliata, Bithynia 46, 47, 80
sporadium, Melanopsis 46
squamosa, Leguminaia 109
stachei, Sinanodonta lauta 132
stachei, Wenzelia 52, 74, 151, 153
stagnalis, Limnaea 36, 48
- stefanescui, Potomida* 53, 80, 128, 140
stehlini, Mimomys 40, 46
Stenocypris 42
stenonis, Equus 15, 40, 44, 45, 47
stepanovi, Unio 41, 121
stevonianus, Unio (Crassunio) 28, 29, 35, 37, 41, 60, 61, 84, 85, 86, 87, 93, 97, 121, 126, 127
stewensoni, Darwinula 41, 42, 46
stolitzkai, Potomida 12, 13, 39, 40, 43, 52, 74, 75, 76, 97, 138, 141
strabona, Sinanodonta vescoiana 131, 132
Strebilus 27, 46
striata, Helicella 29, 31, 36
strictiplicatus, Unio 104
stricturatus, Viviparus 52, 74, 75
strossmayeriana, Potomida (Wenziella) 150, 151
strossmayerianus, Viviparus 43, 77
structuratus, Viviparus 52
Struthio 41, 44, 47, 49
Struthiolithes 46
sturdsae, Unio 47, 89, 90, 114, 116, 117, 118
sturi, Potomida 18, 19, 43, 44, 49, 50, 52, 53, 54, 80, 81, 82, 83, 84, 96, 98, 103, 112, 128, 133, 134, 146, 152
sturi, Unio 9, 47, 96, 128, 129, 135
sturi, Viviparus 53, 76, 77, 144, 153
subatavus, Eolymnium 90
subcaspia, Avimactra 49
subclivosa, Potomida (Wenziella) 53, 79, 80, 82, 98, 145, 151, 152, 153
subclivus, Unio 153
subconcinus, Viviparus 48, 50
subcrassa, Viviparus tiraspolitans 52
subdoljensis, Unio 149
subellipsoida, Candoniella 41
subellipsoida, Leptocythere labalifera 42
subglobosa, Cypria 42
subgracilis, Viviparus diluvianus 52
subkujalnicensis, Prosodacna 49
sublitoralis, Potomida 21, 23, 24, 50, 83, 97, 137
submarginatus, Planorbis 37
subpiscinalis, Valvata 46
subriegeli, Cardium 46
subthalassinus, Eolymnium 74
subtrigonus, Unio 104
subundata, Sinanodonta 131
Succinea 29
sudovskii, Potomida (Wenziella) 51, 76, 151
sulcata, Limnoscapha 133
sulthalassinus, Eolymnium 52
supinum, Pisidium 51, 58, 59
süssenbornensis, Equus 40, 44
Symphynota 130
syriaca, Margaritifera (Pseudunio) 103
syrmica, Hydrobia 80
syzranicus, Viviparus 51
szegedensis, Unio (Crassunio) 41, 54, 83, 84, 97, 119, 122, 127
- tamanensis, Archidiskodon meridionalis* 21, 22, 24
tamanensis, Potomida 15, 16, 49, 51, 79, 80, 98, 138, 142, 143, 144, 146, 148, 149
tanaica, Limnoscapha 44, 47, 50, 74, 82, 97, 134
tanaica, Potomida 96, 98, 147, 78
tanphilevi, Unio 46
- tarandus, Rangifer* 35, 38
tentaculata, Bithynia 46, 48, 75, 85
terminalis, Unio (Eolymnium) 115
tertius, Potomida 51
Testudinae 47
tetraceros, Euctenoceros 18
thalassinus, Eolymnium 52, 53, 74, 77
theodori, Dreissensia 49
Theodoxus 15, 22, 26, 28, 29, 33, 34, 35, 37, 38, 39, 42, 43, 44, 45, 46, 47, 48, 49, 52, 53, 54, 56, 57, 58, 59, 74, 77, 78, 79, 80, 82, 83, 84, 85, 88, 90, 91, 94
tiberiadensis, Unio (Eolymnium) 34, 35, 37, 86, 87, 97, 117
tigridis, Unio 148
Tilia 29
Tiraspoliconcha 96
tiraspolitana, Limnoscapha 9
tiraspolitana, Margaritifera moldavica 9
tiraspolitans, Unio (Eolymnium) 97, 117
tiraspolitans, Viviparus 9, 23, 27, 28, 29, 30, 41, 42, 44, 51, 52, 83, 84, 85, 86, 93, 94
torosa, Cyprideis 46
Trachyleberis 41, 42
transcaucasica, Anodonta 49, 80
transformis, Leptocythere 41
transiens, Lagurus 45
transitoria, Viviparus 53
transversalis, Theodoxus 34, 44, 48, 52, 54, 85
tridens, Chondrula 16
trigonoides, Didacna 51
Trochus 35
trogontherii, Hesperoloxodon 35
Trogontherium 44
tschaudae, Didacna 44
Tuberunio 96
Tumidunio 96, 110
tumidus, Unio 31, 42, 45, 46, 47, 48, 49, 50, 60, 61, 66, 90, 97, 111, 113, 114, 118
turgidus, Viviparus 53, 78
turritus, Viviparus 52
- Unio* 7, 8, 9, 12, 13, 14, 19, 22, 23, 24, 25, 26, 28, 29, 30, 31, 33, 34, 35, 36, 37, 38, 41, 42, 43, 44, 46, 47, 48, 49, 50, 51, 52, 53, 56, 58, 59, 60, 61, 62, 65, 66, 74, 75, 76, 78, 80, 81, 82, 84, 86, 87, 88, 90, 95, 96, 97, 98, 101, 103, 104, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 123, 124, 128, 129, 133, 135, 136, 137, 139, 140, 141, 142, 144, 146, 147, 148, 149, 151, 152, 153
- Unionacea* 63, 95, 96, 98, 99, 101
Unionidae 65, 95, 96, 98, 104, 110
Unioninae 65, 95, 96, 98, 110, 128
valdensis, Margaritifera 89
- Valenensiennesia* 90, 92
Valvata 15, 16, 17, 18, 21, 22, 23, 24, 25, 31, 34, 35, 36, 37, 38, 41, 42, 43, 44, 45, 46, 48, 49, 53, 54, 56, 58, 59, 73, 74, 76, 78, 79, 80, 81, 84, 90
vanciana, Valvata 73, 90
Vanderschalia 88
Velesunioninae 96
Venus 48
verticornis, Ortozonoceros 44
vescoiana, Sinanodonta 47, 50, 61, 62, 82, 97, 131, 132, 133
Viviparus 9, 15, 16, 17, 18, 19, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 33, 34, 35, 36, 37, 38, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 57, 58, 59, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 88, 90, 93, 94, 141, 142, 144, 146, 147, 152, 153
viviparus, Viviparus 57, 58, 59
vucotinovici, Bithynia 13, 15, 44, 46, 47, 48, 77, 79, 80, 84, 85
vucotinivici, Viviparus 52, 53, 74, 82, 146, 152
vucotinovici, Wenzelia 52, 53, 75, 151
vulgaris, Monodacna 46
- wahlamatensis, Anodonta* 60, 61, 67
Wenziella 16, 19, 22, 52, 53, 54, 71, 73, 74, 75, 76, 78, 79, 80, 81, 82, 83, 91, 93, 98, 99, 101, 136, 145, 148, 150, 151, 152, 153
wetzleri, Margaritana 103, 104
wilhelmi, Potomida (Wenziella) 16, 19, 22, 52, 81, 82, 83
wilhelmi, Unio 129, 152
woodiana, Sinanodonta 61, 62, 130, 131, 133
wüsti, Archidiskodon 25, 26, 44, 48, 84
wüsti, Elephas 8, 9
- zelebori, Potomida* 52
zelebori, Viviparus 16, 52, 78, 79, 147
zickendrathi, Viviparus 29, 31, 35, 37, 38, 48, 51, 85
zitteli, Potomida (Cuneopsidea) 77, 80, 148
zsigmondyi, Potomida (Wenziella) 19, 54, 81, 98, 151, 152
zvonimiri, Unio 114

ОГЛАВЛЕНИЕ

Введение	5
Часть I. Геология и фауна антропогенных отложений	7
Глава I. Геология основных местонахождений антропогенных пресноводных моллюсков юга Русской равнины и сопредельных территорий	7
Стратиграфия и фауна террас Днестра	7
Местонахождения пресноводных моллюсков в основных разрезах антропогена юга и востока Русской равнины	38
Важнейшие местонахождения антропогенных пресноводных моллюсков в дунайских странах	52
Глава II. Некоторые вопросы экологии и зоогеографии современных и ископаемых пресноводных моллюсков	55
Важнейшие факторы среды и их влияние на фауну современных моллюсков	55
Экологические ряды	58
Распределение современных Unionacea по географическим зонам	60
Географическое и геологическое распространение основных групп Unionacea	63
Глава III. Комплексы антропогенных пресноводных моллюсков юга Русской равнины	72
Поратский (акчагыльский) комплекс	73
Нижнепоратский подкомплекс	74
Верхнепоратский подкомплекс	76
Ферладанский подкомплекс	78
Штуриевый (аншеронский) комплекс	80
Бошерницкий подкомплекс	81
Косницкий подкомплекс	83
Тираспольский комплекс	84
Михайловский подкомплекс	84
Колкотовский подкомплекс	85
Средне-верхнеплейстоценовый комплекс	86
Подкомплекс четвертых террас	86
Подкомплекс третьих террас	86
Подкомплекс вторых террас	87
Подкомплекс первых террас	87
Современный (голоценовый) комплекс	87
Глава IV. Основные этапы развития фауны пресноводных моллюсков юга Русской равнины в неогене—антропогене	88

Часть I I. Систематическое описание видов надсемейства Unionacea	95
Некоторые вопросы систематики унионид	95
Морфология раковин Unionacea	99
Ключ для определения описанных родов и подродов надсемейства Unionacea	100
Описание ископаемых видов Unionacea	101
Тип Mollusca	101
Класс Bivalvia	101
Отряд Schizodonta	101
Надсемейство Unionacea	101
Семейство Margaritiferidae	101
Подсемейство Margaritiferinae	101
Род <i>Margaritifera</i> Schumacher	101
Подрод <i>Margaritifera</i> s. str.	102
Подрод <i>Pseudunio</i> Haas	103
Подсемейство Pseudodontinae	108
Род <i>Leguminaria</i> Conrad	108
Семейство Unionidae	110
Подсемейство Unioninae	110
Род <i>Unio</i> Retzius	110
Подрод <i>Unio</i> s. str.	110
Подрод <i>Eolymnium</i> Prashad	115
Подрод <i>Crassunio</i> Jatzko	118
Подрод <i>Pseudosturia</i> Tshepalyga	128
Подсемейство Anodontinae	130
Род <i>Anodonta</i> Lamarck	130
Род <i>Sinanodonta</i> Modell	133
Подсемейство Hyriopsinae	133
Род <i>Hyriopsis</i> Conrad	133
Род <i>Limnoscapha</i> Lindholm	133
Семейство Quadrulidae	135
Подсемейство Lamprotulinae	135
Род <i>Potomida</i> Swainson	135
Подрод <i>Potomida</i> s. str.	136
Подрод <i>Cuneopsidea</i> Wenz.	148
Подрод <i>Wenziella</i> Modell	151
Заключение	154
Литература	155
Указатель латинских названий	162
Таблицы и объяснения к ним	170

CONTENTS

Introduction	5
Part I. Geology and fauna of the Anthropogen deposits	7
Chapter I. Geology of the main localities of the Anthropogen freshwater mollusks in the south of the Russian plain and adjacent areas	7
Stratigraphy and fauna of the Dniester terraces	7
Localities of freshwater mollusks in the main Anthropogen sections of the south and east of the Russian plain	38
The most important localities of the Anthropogen freshwater mollusks in the countries of the Danube	52
Chapter II. Some ecology and zoogeography problems of recent and fossil freshwater mollusks	55
Main factors of the environment and their influence on the fauna of recent mollusks	55
Ecological series	58
Distribution of recent Unionacea according to geographical zones	60
Geographical and Geological distribution of the main groups Unionacea	63
Chapter III. Complexes of the Anthropogen freshwater mollusks in the south of the Russian plain	72
Poratian (Akchagil) complex	73
Lower Poratian subcomplex	74
Upper Poratian subcomplex	76
Ferlandian subcomplex	78
Shturian (Apsheron) complex	80
Boshernitza subcomplex	81
Kosnitza subcomplex	83
Tiraspol complex	84
Mikhailov subcomplex	84
Kolkotov subcomplex	85
Middle-Upper Pleistocene complex	86
Subcomplex of the fourth terraces	86
Subcomplex of the third terraces	86
Subcomplex of the second terraces	87
Subcomplex of the first terraces	87
Recent (Holocene) complex	87
Chapter IV. The main stages of the development of the freshwater mollusk fauna in the south of the Russian plain in the Neogene—Anthropogen	88

<i>Part II. Systematic description of Unionacea</i>	95
Some problems of the Unionacea systematics	95
Morphology of Unionacea shells	99
Key to the described genera and subgenera of Unionacea	100
Description of the fossil species Unionacea	101
Type Mollusca	101
Class Bivalvia	101
Order Schizodonta	101
Superfamily Unionacea	101
Family Margaritiferidae	101
Subfamily Margaritiferinae	101
Genus <i>Margaritifera</i> Schumacher	101
Subgenus <i>Margaritifera</i> s. str.	102
Subgenus <i>Pseudunio</i> Haas	103
Subfamily Pseudodontinae	108
Genus <i>Leguminaia</i> Conrad	108
Family Unionidae	110
Subfamily Unioninae	110
Genus <i>Unio</i> Retzius	110
Subgenus <i>Unio</i> s. str.	110
Subgenus <i>Eolymnium</i> Prashad	115
Subgenus <i>Crassunio</i> Jatzko	118
Subgenus <i>Pseudosturia</i> Tshepalyga	128
Subfamily Anodontinae	130
Genus <i>Anodonta</i> Lamarck	130
Genus <i>Sinanodonta</i> Modell	130
Subfamily Hyriopsinae	133
Genus <i>Hyriopsis</i> Conrad	133
Genus <i>Limnoscapha</i> Lindholm	133
Family Quadralidae	135
Subfamily Lamprotulinae	135
Genus <i>Potomida</i> Swainson	135
Subgenus <i>Potomida</i> s. str.	136
Subgenus <i>Cuneopsidea</i> Wenz	148
Subgenus <i>Wenziella</i> Modell	151
Conclusion	154
Bibliography	155
Index of Latin names	162
Tables and description to the tables	170

Андрей Леонидович Чепалыга

**Антропогенные пресноводные моллюски юга
Русской равнины и их стратиграфическое значение**

Труды, вып. 166

Утверждено к печати

Геологическим институтом Академии наук СССР

Редактор издательства Л. А. Рабинович.

Технические редакторы Л. А. Кленовская, В. И. Зудина

Сдано в набор 4/1 1967 г. Подписано к печати 18/V 1967 г. Формат 70 × 108^{1/16}. Бумага типографская № 2. Усл. печ. л. 15,75 + 1 вкл. Уч.-изд. л. 19,8 (15,9 + 3,9 вкл.).

Тираж 900 экз. Т-06230. Тип. зак. 37.

Цена 1 р. 44 к.

Издательство «Наука». Москва, К-62, Подсосенский пер., 21

1-я типография издательства «Наука». Ленинград, В-34, 9 линия, д. 12