

INDEX

Page numbers in bold type are those on which the description is given

GROUPS HIGHER THAN SPECIES

(Subgenera are in bold capitals, sections and subsections in capitals, and series and subseries in ordinary type.)

- Apiculati, 17, 21, 37, **108**, 137
- APPENDICULATI, 35, **59**, 107
- Calvescentes, 31, **60**, 66
- Candicantes, 8, 34, **97**, 103
- CHAMAEMORUS**, 29, **44**
- CYLACTUS**, 29, **43**, 45
- DISCOLORES, 21, 22, 30, 34, **46**, **59**, 97
- DISCOLOROIDES, 33, **60**, 81
- Dispares, 21, 36, **108**, 127
- Euglandulosi, 21, 22, 41, **181**, 198
- Eugrati, 31, **60**
- Foliosi, 37, 38, **108**, 137
- GLANDULOSI**, 40, **59**, 181
- GLAUCOBATUS**, 29, 30, **45**, 52
- Grandifolii, 21, 40, **108**, 172
- Gypsocalones, 34, **97**
- Hedycarpi, 34, **97**, 100
- Hypoleuci, 35, 36, **107**, 114
- Hystrices, 21, 22, 40, 125, **181**, 182
- IDAEOBATUS**, 29, 30, **44**, 45, 46
- Imbricati, 33, 34, **60**, 94
- Incompositi, 39, **108**, 166
- Macrophylli, 32, **60**, 72
- MORIFERI**, 7, 8, 17, 21, 45, **46**, 52, 58
- Mucronati, 21, 36, **107**, 121
- Nemorenses, 35, **107**, 108
- Obscuri, 39, **108**, 159
- Pallidi, 37, 38, **108**, 144
- Piletosi, 32, **60**, 72
- Properi, 33, **60**, 81
- Pyramidales, 32, **60**, 77
- Radulae, 21, 37, **108**, 129
- RUBUS**, 24, 30, 31, 43, **46**, 52, 59
- Rudes, 21
- Scabri, 37, 38, **108**, 150
- Semisubrecti, 30, 47, 50
- SPRENGELIANI, 8, 21, 35, **59**, 105
- Subdiscolores, 33, **60**, 88
- SUBRECTI, 8, 22, 30, **46**
- Suberecti veri, 30, **46**
- Subtomentosi, 21
- Subvirescentes, 33, 34, **60**, 83
- SYLVATICI**, 8, 17, 21, 30, 31, **46**, **59**
- Tomentosi, 17, 21
- TRIVIALES**, 8, 15, 22, 30, **52**
- Vestiti, 21, 22, 35, **107**, 108
- VIRESCENTES, 31, **59**, 60
- Virescentes, 35, 36, **107**, 109

Index

INDEX TO SPECIES

Names of accepted species, subspecies and varieties are printed in ordinary type and synonyms in italics

- abietinus*, 41, 185
- absconditus*, 41, 196
- acclivitatum*, 33, 91
- acidophyllus*, 38, 150
- aciophyllus*, 150
- aciphyllus*, 150
- aculeatissimus*, 40, 190
- acutidens*, 36, 119
- acutifrons*, 38, 148
- acutipetalus*, 38, 141
- Adamsii*, 38, 143
- adenanthus*, 37, 131
- adenanthus*, 138
- adenoleucus*, 31, 55
- adenolobus*, Fig. 46; 41, 192
- adornatiformis*, 39, 160
- adornatus*, 41, 183
- adornatus*, 182
- adscitus*, 6, 35, 116
- affinis*, Fig. 2; 6, 30, 50
- aggregatus*, 39, 159, 163
- ahenifolius*, 37, 127, 132
- albiflorus*, 114
- albionis*, 32, 77
- alterniflorus*, Fig. 19; 15, 33, 92
- althaeifolius*, 56
- altiarctatus*, 94
- amniobius*, 30, 49
- amphichlorus*, 32, 78
- amplificatus*, 33, 76
- amplificatus*, 62, 63
- amplifrons*, 158
- analogus*, 42, 206
- andegavensis*, 35, 115
- anglicanus*, 173
- anglicus*, 77
- anglosaxonicus*, 166
- angusticuspis*, 40, 132, 175
- angustifolius*, 144
- angustifrons*, 205
- anomalus*, 45
- apiculatiformis*, 38, 143
- apiculatus*, 15, 39, 137, 166
- apricus*, 41, 183, 187
- arcticus*, 1, 7, 8, 12, 24, 29, 43
- argenteus*, 90
- argutifolius*, 38, 147, 178
- aristisepalus*, 41, 197
- armenicacus*, 102
- Arrhenii*, 35, 106, 107
- arrheniiformis*, 30, 49
- aspericaulis*, 37, 133
- asperidens*, 41, 195
- atrichantherus*, 36, 123
- atrocaulis*, 33, 85
- atrocaulis*, 87
- Averyanus*, 32, 62
- axillaris*, 35, 107
- Babingtonianus*, 30, 56
- Babingtonii*, 170
- badius*, 23, 36, 122
- Bakeranus*, 18, 32, 74
- Bakeri*, 74
- Balfourianus*, Fig. 3; 6, 15, 22, 23, 30, 54
- Banningii*, 83
- Barbeyi*, 22
- bavaricus*, 41, 185
- Bellardi*, 9, 15, 42, 181, 198, 201
- Bellardi*, 152
- belophorus*, 33, 76
- bercheriensis*, 187
- Bertramii*, 30, 48
- biformis*, 48
- bifrons*, 34, 101
- Billotii*, 41, 53, 193
- bipartitus*, 90, 103
- Bloxamianus*, 135
- Bloxamii*, 38, 139, 144
- Boreaeanus*, Fig. 27; 36, 117
- Borreri*, 4, 170
- botryeros*, 4, 159
- Boulayi*, 32, 73
- brachyadenes*, 38, 149
- bracteatus*, 69
- bracteosus*, 36, 127
- Braeuckeri*, 8, 35, 105
- breconensis*, 40, 180
- breviglandulosus*, 4, 170
- Briggsianus*, 50
- Briggsii*, 36, 123
- britannicus*, 31, 58
- Brittonii*, 104
- broensis*, 23, 33, 84

Cambridge University Press

978-1-107-64229-4 - Handbook of the Rubi of Great Britain and Ireland

By the Late W. C. R. Watson

Index

[More information](#)*Index*

- Bucknallii*, 31, 53
Buttii, 87
caesius, 1, 2, 7, 8, 9, 11, 12, 15, 22, 24, 29,
 30, 45, 52, 58, 59
calcaneus, 52
calliphylloides, 178
calvatus, 32, 63
cambrensis, 31, 68
cambricus, 106
candicans, 103, 104
canescens, 138
cardiophyllus, Fig. 20; 6, 33, 94
cariensis, 33, 89
cariensis, 4, 94
carneiflorus, 195
carnkiefensis, 100
carpinifolius, Fig. 8; 4, 11, 15, 23, 24, 32,
 65, 66
carpinifolius, 176
castrensis, 86
cavatifolius, 38, 140
cenomanensis, 159
cerasifolius, 100
cernuus, 144
chaerophyllus, 36, 126
Chamaemorus, 1, 9, 29, 44
Chenonii, 41, 183, 184
chlooocladus, 34, 98
chloophyllus, 32, 65
chlorocaule, 38, 146
chlorothrysus, 35, 105
chloroxylon, 2, 148
chrysoxylon, 32, 75
cinarescens, 41, 183
cinerosiformis, 35, 111
cinerosus, 36, 123
cissburiensis, 93
clethraphilus, 82
clivicola, 91
cognatus, 166, 192
Colemannii, 191, 192
concininus, 54
concolor, 38, 156
condensatus, 36, 113
confertiflorus, Fig. 6; 31, 61
confinis, 84
conjungens, 30, 52
consobrinus, 33, 88
conspersus, 36, 118
conspicuus, 35, 115
coombensis, 146
cornubiensis, 101
coronatus, 41, 183
corylifolius, 53
cymbosus, 38, 140, 144
cotteswoldensis, 130
crassifolius, 99
Crespiyanus, 32, 64
criniger, 36, 119
criniger, 136
crispus, 37, 132
crudelis, 32, 78, 192
cruentatus, 39, 162
cryptadenes, 90
cuneatus, 4, 173
curtiglandulosus, 38, 152
curvidens, 146, 166
cuspidatus, 177
cuspidifer, Fig. 22; 15, 34, 100, 101
cyclophorus, 23, 38, 157
Daltrii, 37, 128
danicus, 6, 33, 79, 80
dasyococcus, 32, 62
dasyphyllus, 18, 41, 193
Daveyi, 81
debilis, 166
decipiens, 129
densiflorus, 113
dentatifolius, 37, 127
dentatus, 152
denticulatus, 46
derasifolius, 38, 151
derasus, 38, 154
devoniensis, 111
discreptus, 37, 132, 138
discolor, 97
disjunctus, 40, 172, 173
dissectifolius, 41, 200
distractus, 146
diversifolius, 57
diversus, 40, 173
divexiramus, 201
Drejeri, Fig. 28; 6, 36, 122, 125
drejeriformis, 121
drymophilus, 38, 145
dumoniensis, 4, 94
dunensis, 36, 125
durescens, 31, 68
Durotrigum, 42, 204
eboracensis, 30, 53
echinatoides, 37, 133

Index

- echinatus*, 132, 204
eglandulosus, 33, 76
egregius, Fig. 11; 32, 69, 97
eifeliensis, 36, 120
eifeliensis, 77
elegans, Fig. 49; 41, 205
emarginatus, 41, 195
entomodontus, 39, 160
ericetorum, 4, 172, 173
eriocladus, 199
eriocephalus, 35, 110
errabundus, 34, 95
erraticus, 39, 160
erubescens, 38, 148, 150
erythrinus, 90
euanthinus, 39, 171
eupectus, 87
euryanthemus, 2, 18, 38, 132, 148
exsolutus, 38, 141

falcatus, 34, 103
falciferus, 100
fallax, Fig. 20; 94
Favonii, 34, 87
ferox, 57
festivus, 40, 180
Fischer-Oosteri, 22
fissus, 30, 49
fissus, 47
flaccidifolius, 151
flavescens, 36, 113
flexuosus, 137
floribundus, 180
foliolatus, 38, 149
foliolatus, 71
foliosus, 6, 23, 38, 137, 138
foliosus, 142, 155
formidabilis, 40, 179
frondicomus, 38, 155
fruticosus, 1, 24
furnarius, 71, 94
furvicolor, 40, 175
fuscicortex, 35, 109
fusciformis, 141
fusco-ater, 41, 196
fusco-ater, 111
fuscoviridis, 23, 39, 163
fuscus, 2, 38, 141, 144

Gelertii, 36, 124
Gelertii, 93
Genevrieri, Fig. 31; 37, 131

geniculatus, 34, 100
glabratus, 68
glanduliger, 14, 32, 66
glandulosus, 177
glareosus, 147
Grabowskii, 79, 80, 176
graciliflorens, 41, 200
grandidentatus, 199
grandifolius, 18, 172
grandis, 45
granulatus, 15, 37, 135, 138
gratus, Fig. 5; 6, 11, 15, 22, 23, 24, 31, 6
101
Gravetii, 39, 165
Gremlii, 37, 128
Griffithianus, 39, 171
griseoviridis, 91
grypoacanthus, 39, 162
Guentheri, 42, 202
gymnocarpus, 201
gymnostachys, 91, 115, 132

halsteadensis, 31, 55
Hansenii, 126
Hartmanii, 41, 194
hastiformis, 23, 40, 179
hebeccarpus, 41, 198
hebeccaulis, Fig. 25; 36, 112
helveticus, 35, 110
herefordensis, 33, 92, 99
hesperius, 35, 109
heterobelus, Fig. 37; 39, 166
hibernicus, 36, 125
Hiernii, 178
hirsutissimus, 38, 142
hirsutus, 38, 142
hirtifolius, 32, 79
hirtifolius, 64, 112, 120
hirtior, 111
hirtus, 41, 200, 202
holerythrus, 30, 50, 104
homalodontus, 38, 155
horridicaulis, 41, 186
horridisepalus, 32, 66
horridus, 194
hostilis, 15, 40, 97, 174
hostilis, 146
humifusus, 41, 187
hylocharis, 40, 189
hydnomus, Fig. 50; 42, 206
hylophilus, Fig. 23; 8, 34, 104
hypochlorus, 41, 197

Cambridge University Press

978-1-107-64229-4 - Handbook of the Rubi of Great Britain and Ireland

By the Late W. C. R. Watson

Index

[More information](#)*Index*

- hypoleucus*, 116
hypomalacus, 36, 126
hyposericeus, 137
Hystrix, Fig. 44; 41, 182, 188, 190
idaeus, 1, 7, 8, 11, 12, 24, 29, 30, 44, 46
imbricatus, 34, 94, 96, 103
incanescens, 172
incarnatus, 33, 89
incarnatus, 103
incultus, 41, 205
incurvatus, 34, 86
indusiatus, 39, 171
inermis, 23
infecundus, 161
infestus, Fig. 45; 23, 41, 191
infestus, 128
inopacatus, 39, 169
insectifolius, 15, 38, 149
insericatus, 39, 164
insericatus, 140
insularis, 33, 84
integrabasis, 30, 51
integrabasis, 62
iodnephes, 37, 129
iricus, 34, 87
juratensis, 131
Kaltenbachii, 173, 202
Koehleri, 23, 40, 189
Koehleri, 175, 186
laciniatus, 14, 16, 67
lacustris, 4, 95
lamburnensis, 99
Langei, 34, 87
Lapeyrousianus, 41, 194
largificus, 23, 38, 140
lasiocladus, 117
lasiostachys, 35, 111
lasiothrysus, 34, 88
latiarcuatus, 31, 62
latifolius, 16, 31, 53
latifolius, 61
laxatifrons, 38, 158
laxus, 4
Leesii, 45
Leightonianus, 4
Leightonii, 40, 172
Lejeunei, Fig. 40; 40, 172, 179
Lejeunei, 146, 173, 178, 180, 201
lentiginosus, 35, 106
leptadenes, Fig. 48; 41, 204
leptopetalus, 148
Lettii, 36, 124
leucandrus, Fig. 12; 4, 32, 70
leucanthemus, 111, 114
leucostachys, Fig. 26; 35, 117, 176
leucostachys, 114
leucotrichus, 117
Leyanus, Fig. 29; 36, 125
Leyi, 107
Libertianus, 33, 81
Lindebergii, 4, 34, 72, 95
Lindleianus, 15, 32, 69
Lintonii, 41, 205
Loehrii, 38, 145
londinensis, Fig. 16; 23, 24, 33, 81, 100, 101
longifolius, 168
longifrons, 18, 39, 97, 128, 168, 172
longiglandulosus, 113
longisetus, 199
longithrysiger, 4, 38, 155, 156
longithrysiger, 146
ludensis, 23, 32, 64, 121
lusaticus, 42, 207
luteistylus, 38, 157
Maassii, 32, 71
macrander, 48
macroacanthus, 34, 85
macrophyloides, 32, 80
macrophyllus, 14, 15, 23, 32, 72
macrophyllus, 72, 74
macrostachys, 37, 130
macrostachys, 137, 138
macrostemon, 102
macrothrysus, 8, 36, 119, 132
magnificus, 8, 36, 118
majusculus, 32, 74
malacotrichus, 37, 133
marchicus, 86
Marshallii, 41, 193
megaphyllus, 32, 74
megastachys, 83
melanocladus, 36, 120
melanodermis, 39, 168
melanoxylon, 39, 167, 172
melanoxylon, 168, 175
Menkei, 38, 146

Index

- Menkei*, 155
mercicus, 32, 70
Mercieri, 37, 129
micans, Fig. 32; 37, 136
micanus, 91, 116
micranthus, 48
microdontus, 38, 150
microphyllus, 63, 67, 130, 133
Mikanii, 41, 186
milcombensis, 75
minor, 48
minor, 112
minutiflorus, 151
mionacanthus, 68
mollis, 62
mollissimus, 32, 78, 79
monensis, 31, 61
montanus, 70, 79, 80
morganwensis, 38, 147
morganwensis, 184
Moylei, 173
mucronatiformis, 36, 121
mucronatoides, 126
mucronatus, 111, 121
mucronifer, 6, 36, 121
mucronulatus, 121
Muelleri, 36, 122
Muenteri, 32, 71
multifidus, 139
mundiflorus, 106
Murrayi, Fig. 42; 40, 182
mutabilis, 40, 176
myriacanthus, 31, 57, 58
- Naldrettii*, 175
napaeus, 195
nemoralis, 23, 31, 66
nemoralis, 68, 99
nemorensis, 35, 108
nemorous, 139
neomalacus, 34, 103
nessensis, Fig. 1; 30, 46, 47, 128
Newbouldianus, 23, 165
Newbouldii, 137, 138
newbridgensis, 15, 40, 182
nigricatus, 42, 203
nitidoides, 10, 11, 23, 24, 32, 64
nitidus, 8, 30, 51
nobilissimus, 30, 51
nudicaulis, 121
nutans, 149
nuticeps, 149
- obcuneatus*, 15, 39, 159
obesifolius, 32, 79
oblongatus, 195
obscuriformis, 39, 164
obscurissimus, 39, 159
obscurus, 18, 23, 39, 159, 161
obscurus, 138, 160
obtusifolius, 45
obvallatus, 33, 92
ochrodermis, 40, 183
oegocladus, 4, 15, 41, 196
oigocladus, 159, 196
omalodontus, 155
ooliticus, 30, 52
opacus, 51
oplothyrsus, 102
orbifolius, 32, 79
orbus, 36, 112
orthoclados, 127
oxyanchus, Fig. 10; 23, 31, 66, 68
- pallidisetus*, 42, 201
pallidus, Fig. 34; 2, 6, 15, 38, 144
parisiensis, 182
parvifolius, 7, 77, 87, 114
pascuorum, 39, 168
patuliformis, 32, 75
pedatifolius, 33, 81, 82
penhallensis, 166
peninsulae, 156
permundus, 35, 106, 107
perplexus, 42, 202
phaeocarpus, 18, 39, 170
phyllothyrsus, 105, 143
pilocarpus, 41, 184
pilosus, 58
pinnensis, 46
pistoris, 67
platyacanthus, 69
plicatus, 6, 9, 30, 48
plinthostylus, 5, 41, 188
plinthostylus, 176
piocenicus, Fig. 11; 70
plymensis, 69
podophyllus, 35, 115
podophyllus, 109, 145, 177
poliodes, 33, 83
polyadenes, 107
polyanthemus, 33, 89
polyoplus, 32, 65
Powellii, 40, 177
praeruptorum, 166

Cambridge University Press

978-1-107-64229-4 - Handbook of the Rubi of Great Britain and Ireland

By the Late W. C. R. Watson

Index

[More information](#)*Index*

- praetextus*, 38, 153
prionodontus, 15, 37, 135
procerus, 9, 14, 100, 102, 104
prolongatus, 33, 91, 97, 100
properus, 81, 82
propinquus, 10, 15, 34, 68, 91, 92, 99, 100
pseudadenanthus, 38, 138
pseudo-Bellardii, 38, 157
pseudo-bifrons, 23, 34, 97, 98
pseudoplinthostylus, 40, 176
pubescens, 92, 98
pulcher, 37, 136
pulcherrimus, 90
pullifolius, 32, 69
purbeckensis, 80
Purchasianus, 39, 162
Purchasii, 122
purpuratus, 42, 203
pureicaulis, 31, 55
pureus, 55
pustulatus, 130
putneiensis, 38, 152
pydarense, 92, 100
pygmaeopsis, 40, 182
pyramidalis, Fig. 15; 8, 15, 23, 32, 77
pyramidalis, 87, 112, 155

Questieri, Fig. 9; 31, 67

racemiger, 38, 144
radula, 37, 97, 129, 130, 178
radula, 134
radulicalis, 37, 134
raduliformis, 55
raduloides, 39, 167
ramosus, 33, 82
rectangulatus, 87
regillus, 6, 37, 135
Regnorum, 174
Reichenbachii, 18, 39, 128, 169, 172
retrodentatus, Fig. 38; 4, 14, 39, 132, 170
rhamnifolius, 5, 90, 94, 101
rhodanthus, 33, 83
rhombifolius, Fig. 18; 23, 33, 88, 90
rhombifolius, 83
rhombophyllus, 39, 165
Riddelsdelli, 23, 34, 88, 100
Rilstonei, Fig. 41; 40, 181
Robii, 71
Rogersii, 49
rosaceus, 40, 178
rosaceus, 189, 190

roseus, 83
rotundatus, 8, 34, 94
rotundellus, 41, 183, 188
rotundifolius, Fig. 39; 4, 40, 178
rotundifolius, 79
rubeolus, 122
rubiginosus, 42, 202
rubiginosus, 142
rubriflorus, 31, 57
rubristylus, 38, 137
rubritinctus, 33, 90, 100, 103
rudis, 6, 15, 37, 134
rudis, 132
rufescens, Fig. 36; 18, 39, 100, 161
rusticanus, 132
Sabrinae, 174
sagittarius, 38, 139
salisburgensis, 35, 116
Salteri, 33, 82
Salteri, 65
saltuum, 137
Sampaianus, 32, 71
saxatilis, 1, 7, 12, 15, 24, 29, 43, 45
saxicola, 41, 184
saxicolus, 188
scaber, Fig. 35; 23, 38, 58, 97, 150, 152
scaber, 202
scaberrimus, 38, 158
scabripes, 40, 189
scabrosus, 31, 57
scanicus, 107
Scheutzii, 95
Schlechtendalii, 32, 73
Schlechtendalii, 102
Schleicheri, 41, 198
Schmidelyanus, 36, 109, 113
Schummelii, 136
sciaphilus, 63, 64
sciocharis, Fig. 7; 6, 32, 63
scissus, 7, 30, 47
scoticus, 4, 134
scutulifolius, 35, 117
sectiramus, Fig. 30; 37, 130
Selmeri, 66
semiglaber, 41, 191
separinus, 4, 5, 23, 24, 33, 93
septentrionalis, 33, 84
septicola, 33, 93
serratulifolius, 35, 111
sertiflorus, 4, 134
setulosus, 175, 191
silesiacus, 35, 110

Cambridge University Press

978-1-107-64229-4 - Handbook of the Rubi of Great Britain and Ireland

By the Late W. C. R. Watson

Index

[More information](#)*Index*

- Silurum*, 34, 96
silvaticus, Fig. 14; 6, 32, 59, 75
silvaticus, 112
silvestris, 84, 189
silviculus, 73
silvigenus, 165
similatus, 64
spadix, 38, 145
sparsipilus, 40, 187
spinulatus, 41, 198
spinulifer, Fig. 43; 41, 97, 125, 186
Sprengelii, Fig. 24; 6, 15, 35, 105
sprengeliiflorus, 39, 164
squalidus, 40, 132, 175, 176
stanneus, 33, 85, 100
stenopetalus, 34, 100
stereacanthoides, 76
stereocanthos, 85
subcarpinifolius, 90
suberectus, 47
subinermoides, Fig. 13; 9, 15, 32, 72, 97
subintegribasis, 32, 62
sublustris, 31, 53
subtercanens, 38, 138
sulcatus, 8, 30, 47
surrejanus, 111
sylvicola, 32, 73

taeniарum, 37, 128
taeniарum, 191
tardus, 39, 172
tenuiarmatus, 31, 58
tereticaulis, 38, 153
tereticaulis, 147
teretiusculus, 38, 132, 139
Thurstonii, 112
thyrsanthus, 8, 34, 104
thyrsiflorus, 23, 38, 132, 151, 156
thyrsiflorus, 138
thyrsiger, 7, 10, 11, 179
thyrsodeus, 102

tomentosus, 2, 8
transiens, 87
Tresidderi, 101, 102
triangularis, 58
trichodes, Fig. 33; 38, 142
truncifolius, 38, 156
tuberculatus, Fig. 4; 30, 56
tumulorum, 186
Turneri, 40, 177

ulmifolius, 2, 8, 9, 10, 15, 23, 24, 34, 43, 46
 91, 97, 100, 104, 117, 130
umbelliformis, 31, 54
umbraticus, 84
umbrosus, 115
uncinatiformis, 37, 132
uncinatus, 132

vallisparus, 23, 38, 154
vectensis, 170
velatus, 161, 197
velutinus, 126
vestitiformis, 171
vestitus, 4, 6, 15, 23, 35, 92, 97, 108, 114,
 117, 132
Vigursii, 189
villicaulis, Fig. 17; 34, 83, 86, 97, 192
villicaulis, 88, 112
virgultorum, 168
viridescens, 102, 194
viridicatus, 68
viridis, Fig. 47; 41, 199
vulgaris, 14, 31, 61
vulnerificus, 34, 102

Wahlbergii, 31, 55
Warrenii, 30, 54
Watsonii, 38, 143
Wegdwoodiae, 40, 174
Winteri, Fig. 21; 6, 23, 24, 34, 98
Wolley-Dodii, 136