



a1: s\_\_sp. 1YB\_g\_\_Paramacna  
a105: g\_\_Talara  
A131: g\_\_Chimarra  
A27: f\_\_Phoridae  
a53: g\_\_Calcaritermes  
A79: g\_\_Apoica  
b: s\_\_barbirostris  
B: s\_\_carinosa  
b106: g\_\_Tetanolita  
b2: s\_\_sp. 2YB\_g\_\_Paramacna  
B28: f\_\_Psychodidae  
b54: g\_\_Rhinostomus  
B80: g\_\_Atteva  
C: s\_\_rocioecheverriae  
c: s\_\_Sampsonius dampfi  
c107: g\_\_Tyrissa  
C29: f\_\_Sphaeroceridae  
c3: s\_\_sp. 1YB\_g\_\_Paridnea  
c55: g\_\_Sampsonius  
C81: g\_\_Desmia  
d: s\_\_sp. 6YB near but not dewalquei  
D: s\_\_sp. g\_\_Antiblemma  
d108: g\_\_Virbia  
D30: f\_\_Achiilidae  
d4: s\_\_BioLep14  
d56: g\_\_Tesseroceruss  
D82: g\_\_Diaphania\_f\_\_Crambidae  
e: s\_\_ferrugineus  
E: s\_\_Poole10\_g\_\_Arugisa  
e109: g\_\_Cyclophora  
E31: f\_\_Delphacidae  
e5: s\_\_BioLep521  
e57: g\_\_Xyleborus  
E83: g\_\_Lamprosema\_f\_\_Crambidae  
f: s\_\_perforans  
F: s\_\_truncata  
f110: g\_\_Glena  
F32: f\_\_Rhyparochromidae  
f58: g\_\_Xylosandrus  
f6: s\_\_sp. 15YB  
F84: g\_\_Leucochromodes  
G: s\_\_gemmifera  
g: s\_\_sp. 2JG-2016  
g111: g\_\_Macaria  
G33: f\_\_Bethyilidae  
g59: g\_\_Passalus  
g7: s\_\_sp. g\_\_Leptonema  
G85: g\_\_Omiodes  
H: s\_\_BioLep47  
h: s\_\_crassiusculus  
h112: g\_\_Oospila  
H34: f\_\_Braconidae  
h60: g\_\_Callistethus  
h8: o\_\_Diptera  
H86: g\_\_Petrophila  
i: s\_\_punctiger  
I: s\_\_sp. 4YB\_g\_\_Euthyone  
i113: g\_\_Paragonia

i9: o\_\_Hemiptera  
j: s\_\_brittoni  
J: s\_\_paidicus  
j10: o\_\_Hymenoptera  
j114: g\_\_Phrudocentra  
J36: f\_\_Attevidae  
j62: g\_\_Pelidnota  
J88: g\_\_spiloBioLep01  
k: s\_\_Pelidnota notata  
K: s\_\_sp. 1YB near pebasa  
k11: o\_\_Lepidoptera  
k115: g\_\_Physocleora  
K37: f\_\_Depressariidae  
k63: g\_\_Phyllophaga  
K89: g\_\_Syllepte  
L: s\_\_asana  
l: s\_\_foveicollis  
I116: g\_\_Pyrinia  
I12: o\_\_Orthoptera  
L38: f\_\_Erebidae  
I64: g\_\_Trizogeniates  
L90: g\_\_Antaeotricha\_f\_\_Depressariidae  
m: s\_\_Culex nigripalpus  
M: s\_\_sp. 1YB\_g\_\_Metaprosphera  
m117: g\_\_Marilopteryx\_f\_\_Noctuidae  
m13: o\_\_Psocodea  
M39: f\_\_Geometridae  
m65: g\_\_Dasineura  
M91: g\_\_Amaxia  
N: s\_\_sp. 3YB near caecina  
n: s\_\_spinosus apicatus  
n118: g\_\_Crinodes  
n14: o\_\_Thysanoptera  
N40: f\_\_Megalopygidae  
n66: g\_\_Culicoides  
N92: g\_\_Antiblemma\_f\_\_Erebidae  
o: s\_\_amoena  
O: s\_\_mutatalis  
o119: g\_\_Hemiceras  
o15: f\_\_Ectobiidae  
O41: f\_\_Pyrilidae  
o67: g\_\_Forcipomyia  
O93: g\_\_Balbura  
p: s\_\_pallens\_g\_\_Apoica  
P: s\_\_perstrigata  
p120: g\_\_Peroara  
p16: f\_\_Kalotermitidae  
P42: f\_\_Saturniidae  
p68: g\_\_Culex  
P94: g\_\_Callisthenia  
Q: s\_\_Janzen05\_g\_\_Glena  
q: s\_\_pustulella  
q121: g\_\_elachJanzen01\_f\_\_Oecophoridae  
q17: f\_\_Aderidae  
Q43: f\_\_Tineidae  
q69: g\_\_Metopina  
Q95: g\_\_Chamyna  
R: s\_\_approximaria

R44: f\_\_Urianiidae  
r70: g\_\_Woodiphora  
R96: g\_\_Deinopa\_f\_\_Erebidae  
S: s\_\_crurariaDHJ02  
s: s\_\_lacteella  
s123: g\_\_Paramacna  
s19: f\_\_Laemophloeidae  
S45: f\_\_Tettigoniidae  
s71: g\_\_Pterogramma  
S97: g\_\_Dialithis  
T: s\_\_crurariaDHJ06  
t: s\_\_sp. 1YB near but not marucalis  
t124: g\_\_Paridnea  
t20: f\_\_Oedemeridae  
T46: f\_\_Trigonidiidae  
t72: g\_\_Balclutha  
T98: g\_\_elachBioLep01\_f\_\_Erebidae  
u: s\_\_sp. 1YB\_g\_\_Leucochromodes  
U: s\_\_sp. 4YB near but not itinaria  
u125: g\_\_phyBioLep01  
u21: f\_\_Passalidae  
U47: f\_\_Caeciliusidae  
u73: g\_\_Flatoidinus  
U99: g\_\_Euthyone  
v: s\_\_diminutalis  
V: s\_\_Malaise8733  
V100: g\_\_Gauedeator  
v126: g\_\_Sennia  
v22: f\_\_Scarabaeidae  
V48: f\_\_Cladiopsocidae  
v74: g\_\_Tagalis  
W: s\_\_besckei  
w: s\_\_BioLep05\_g\_\_Petrophila  
W101: g\_\_Hypocharis  
w127: g\_\_Hylesia  
w23: f\_\_Cecidomyiidae  
W49: f\_\_Ectopsocidae  
w75: g\_\_Hormius  
X: s\_\_discovata  
x: s\_\_phillipsEPR01\_g\_\_Petrophila  
X102: g\_\_Melese  
x128: g\_\_Frankliniella  
x24: f\_\_Ceratopogonidae  
X50: f\_\_Lepidopsocidae  
x76: g\_\_Triraphis  
Y: s\_\_Janzen226\_g\_\_elachJanzen01  
y: s\_\_sp. 4YB\_g\_\_Petrophila  
Y103: g\_\_Metaprosphera  
y129: g\_\_Leptonema  
y25: f\_\_Chloropidae  
Y51: f\_\_Thripidae  
y77: g\_\_Hypoponera  
Z: s\_\_BioLep549  
z: s\_\_strigicincta  
Z104: g\_\_Odozana  
z130: g\_\_Smicridea  
z26: f\_\_Culicidae  
Z52: f\_\_Philopotamidae