|--|

O 8	
label	
a: sbarbirostris	i61: gPalpita
A: ssp.PL1	187: gPhrudocentra
a1: s_sp.2YB_g_Paramacna	i9: oTrichoptera

J: s BioLep03 g Chloropteryx

i: s BioLep12

j10: f Ectobiidae

J36: f\_\_Crambidae

j62: g\_\_Parapoynx

J88: g\_\_Trotopera

K: s\_\_conjugaria

k11: f\_\_Aderidae

K37: f Erebidae

k63: g\_\_Petrophila

L: s\_\_memorDHJ01

I12: f\_\_Cantharidae

L38: f Gelechiidae

I64: g\_\_Phaedropsis

L90: q Mesoscia

M: s\_\_confundaria

m13: f\_\_Chrysomelidae

m65: g\_\_spiloJanzen01

M39: f Geometridae

M91: q Chalcoecia

n14: f\_\_Curculionidae

N40: f Limacodidae

O: s crurariaDHJ02

o15: f Lampyridae

o67: q Agaraea

p: s Janzen78

O93: g\_\_Hemiceras

P: s crurariaDHJ06

p16: f\_Scarabaeidae

q17: f\_Staphylinidae

O41: f\_\_Megalopygidae

o: s\_\_sp.4YB\_g\_Petrophila

N: s\_\_apidania

n: s diminutalis

n66: g\_\_Syllepte

N92: g\_\_Crinodes

m: s venatalis

K89: q Perola

I: s sp. 261YB

k: s lacteella

a1: s\_\_sp.2YB\_g\_\_Paramacna A27: f Cicadellidae

a53: a Metopina A79: q Rejectaria f Erebidae

8

b: s interdius B: s\_\_restricta

b2: s\_\_sp.1YB\_g\_Paridnea B28: f\_\_Delphacidae b54: q Flatoidinus

B80: g\_\_Tetanolita

c: s brittoni C: s\_\_sp.1YB\_g\_Metaprosphera

C29: f Rhyparochromidae c3: s\_\_erigens c55: q Tagalis

C81: g\_\_Tyrissa d: s carbonaria D: s\_\_pexicera D30: f\_\_Schizopteridae

d4: s\_\_sp.15YB\_g\_Sennia d56: g\_\_Megalopta D82: g\_\_Virbia E: s poole13 e: s stictica E31: f Braconidae

e5: s\_\_Janzen22 e57: g\_\_Atteva E83: g\_\_Hymenomima F: s\_\_orthosialis f: s\_\_spinosus F32: f\_\_Formicidae

f58: q acentroBioLep01 f6: o\_\_Diptera F84: q Oospila g: s\_\_dichroa G: s mutatalis G33: f Halictidae

g59: g\_\_Argyria

G85: g\_\_Oxydia

H: s\_\_perstrigata

H34: f\_\_Attevidae

h8: o\_\_Psocodea

I: s\_\_mentions

i: s\_\_pustulella

H86: g\_Paragonia

h60: q CrambidaeGEN

I35: f\_\_Cosmopterigidae

h: s\_\_genalis

g7: o\_\_Lepidoptera

P42: f\_\_Oecophoridae p68: g\_\_Aggustiana P94: g\_\_Peroara Q: s hamulata q: s\_\_strigicincta

> Q43: f\_\_Pyralidae q69: g\_\_Agylla Q95: g\_\_Chrysauginae\_genus

R: s\_\_oliviferaYB01Pa r: s sp.1YB q Agaraea

r18: f\_\_Cecidomyiidae R44: f Saturniidae r70: a Amaxia

R96: q Paramacna s: s\_BioLep189 S: s\_\_repetita\_g\_\_Perola

s19: f\_\_Ceratopogonidae S45: f\_\_Tineidae s71: q Antiblemma f Erebidae

S97: g\_\_Paridnea t: s BioLep05 q Aqylla T: s\_\_dumilla

t20: f Chironomidae T46: f\_\_Trigonidiidae t72: q Bleptina T98: g\_\_Phidotricha

u: s carinosa U: s\_\_emessa u21: f\_\_Chloropidae U47: f\_\_Cladiopsocidae u73: q Callisthenia U99: g\_\_Sennia V: s besckei

v: s rocioecheverriae V100: q Smicridea v22: f\_\_Phoridae V48: f\_\_Lepidopsocidae v74: g\_\_Heliura W: s\_\_albidiscata w: s\_\_sp.\_g\_Antiblemma

w23: f\_\_Sciaridae W49: q Rhinostomus w75: g\_\_Herminodes x: s BioLep458 X: s\_BioLep549

x24: f Sphaeroceridae X50: g\_\_Photinus x76: g\_\_Hypocladia

Y: s\_sp.5YB\_g\_Chrysauginae\_genus

y: s\_\_truncata y25: f\_\_Stratiomyidae Y51: g\_\_Cyclocephala y77: g\_\_Metaprosphera Z: s sp.1YB q Paramacna

z: s\_\_thysbodes z26: f Tachinidae Z52: g\_\_Forcipomyia

z78: g\_\_Prepiella

dry

**SEASON**