label i61: g__Nevrolongus A: s__gemmifera 187: q Hemiceras a: s pustulella i9: s__discovata a1: s__oliviferaYB01Pa A27: f Erebidae J: s poole13 j: s__sp. 1YB_g_Phaedropsis

j10: s__maculosissima

J88: g__Nesebroides

k11: s__BioLep546

k63: g__Phobolosia

L: s Poole06 g Renodes

L38: g Diaphania f Crambidae

K37: g__Desmia

K89: q Peroara

112: s__BioLep549

I64: g__Poliopastea

L90: g__Phiditia

M: s__mutatalis

m: s__strigicincta

m13: s__mellonella

M39: q Lipocosma

m65: g__Prepiella

M91: g__Carthara

N: s__perstrigata

n: s__sp. 261YB

n14: s__aporalisDHJ01

N40: g__Near Desmia

o15: s_sp. 1YB_g_Paramacna

n66: g__Psoloptera

N92: g__Galleria

O: s mentiens

o: s__sp. 30YB

l: s__angulifera

J36: g__Bocchoris

j62: g__Ormetica

k: s__Janzen78

K: s turpis

a53: g__Chamyna A79: q Tricentra b: s__BioLep12 B: s_sp.PL1

0 6

b2: s__incandescens B28: f__Gelechiidae b54: g Deinopa f Erebidae

B80: g__Trotopera C: s asana c: s__lacteella

C29: f Megalopygidae c3: s__dumilla c55: q Dialithis C81: g__Natada

d: s sp. 1YB near but not marucalis D: s_sp. 1YB_g_Metaprosphera D30: f Phiditiidae d4: s__ovina

d56: g__Herminodes

D82: g_Mesoscia

e: s BioLep325

G: s__cyllarus

g: s venatalis

G33: g__Atteva

g59: g__Melese

g7: s__besckei

G85: g__Elaphria

h: s__diminutalis

H34: g__acentroBioLep01

i: s__sp. 4YB_g_Petrophila

h60: q Metaprosphera

H: s__pexicera

h8: s__mineti

I: s__thoracica

I35: g__Argyria

SEASON

H86: g__Crinodes

E: s__thysbodes E31: f Pyralidae e5: s__emessa e57: g__Hyalurga E83: g__Norape

F: s__Poole01_g__Phobolosia f: s__sp. 1YB_g_Near Desmia F32: f__Tineidae f58: q Hypenodes

f6: s__nucicolora F84: q Chalcoecia

> O41: g__Omiodes o67: q Tetanolita O93: g__Incarcha P: s__conjugaria p: s__sp. 1YB_g__Agaraea

p16: s_sp. 2YB_g_Paramacna P42: g__Palpita p68: g__Tyrissa P94: g__Paramacna q: s__BioLep05_g__Agylla Q: s__ldaea Malaise9610

Q43: g__Parapoynx

q17: s__sp. 1YB_g_Paridnea

q69: g__Virbia Q95: g__Paridnea r: s bioptera r18: s__erigens R44: q Petrophila

r70: g__Epimecis R96: q Phidotricha S: s__atopochlora s: s__carinosa s19: s__BioLep521

R: s__bifinitaDHJ02

S45: g__Phaedropsis s71: q Eusarca S97: g__Sennia T: s confundaria t: s__rocioecheverriae

t20: s sp.15YB T46: g__spiloJanzen01 t72: q Glena T98: g__Caio U: s apidania u: s__sp._g_Antiblemma

u21: s__championi U47: g__Syllepte u73: g__ldaea U99: g__Hylesia V: s crurariaDHJ02 v: s__Poole10_g_Arugisa V100: q Titaea

v22: s__continua_g_Hylesia V48: g__Agaraea v74: g__lschnopteris w: s_BioLep458 W: s__crurariaDHJ06 w23: s__tamerlan W49: g__Agylla

w75: g__Oospila x: s modesta X: s_sp. 5YB_g_Paragonia x24: f Attevidae X50: g__Amaxia x76: g__Oxydia y: s__sp. 1YB_g__Chamyna

y25: f__Cosmopterigidae Y51: g__Antiblemma_f__Erebidae y77: g__Paragonia Z: s_sp. 5YB_g_Tricentra z: s__ypita

Y: s_sp. 6YB_g_Patalene

z26: f__Crambidae Z52: g__Bleptina z78: g__Phrudocentra

DRY

WFT