A: s\_\_gemmifera a: s pustulella

a1: s\_\_oliviferaYB01Pa A27: f Erebidae a53: g\_\_Chamyna

0 6 label

> A79: q Tricentra b: s\_\_BioLep12

B: s\_sp.PL1 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 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

G33: g\_\_Atteva g59: g\_\_Melese g7: s\_\_besckei G85: g\_\_Elaphria h: s\_\_diminutalis

H: s\_\_pexicera

G: s\_\_cyllarus

g: s venatalis

h8: s\_\_mineti H86: g\_\_Crinodes i: s\_\_sp. 4YB\_g\_Petrophila I: s\_\_thoracica I35: g\_\_Argyria

H34: g\_\_acentroBioLep01

h60: q Metaprosphera

i61: g\_\_Nevrolongus 187: q Hemiceras i9: s\_\_discovata J: s poole13

j: s\_\_sp. 1YB\_g\_Phaedropsis j10: s\_\_maculosissima

J36: g\_\_Bocchoris j62: g\_\_Ormetica

J88: g\_\_Nesebroides k: s\_\_Janzen78 K: s turpis k11: s\_\_BioLep546 K37: g\_\_Desmia k63: g\_\_Phobolosia K89: q Peroara

L: s Poole06 g Renodes

L38: g Diaphania f Crambidae

l: s\_\_angulifera

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

n66: g\_\_Psoloptera

N92: g\_\_Galleria

O: s mentiens

o: s\_\_sp. 30YB

O41: g\_\_Omiodes

o67: q Tetanolita

O93: g\_\_Incarcha

P: s\_\_conjugaria

P42: g\_\_Palpita

p68: g\_\_Tyrissa

P94: g\_\_Paramacna

Q43: g\_\_Parapoynx

Q95: g\_\_Paridnea

q69: g\_\_Virbia

q: s\_\_BioLep05\_g\_\_Agylla

Q: s\_\_ldaea Malaise9610

q17: s\_\_sp. 1YB\_g\_Paridnea

p: s\_\_sp. 1YB\_g\_\_Agaraea

p16: s\_sp. 2YB\_g\_Paramacna

s19: s\_\_BioLep521 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

U99: g\_\_Hylesia

V: s crurariaDHJ02

R: s\_\_bifinitaDHJ02

r: s bioptera

r18: s\_\_erigens

R44: q Petrophila

R96: q Phidotricha

r70: g\_\_Epimecis

S: s\_\_atopochlora

s: s\_\_carinosa

T98: g\_\_Caio U: s apidania u: s\_\_sp.\_g\_Antiblemma u21: s\_\_championi U47: g\_\_Syllepte u73: g\_\_ldaea

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 o15: s\_sp. 1YB\_g\_Paramacna x: s modesta X: s\_sp. 5YB\_g\_Paragonia x24: f Attevidae

X50: g\_\_Amaxia x76: g\_\_Oxydia y: s\_\_sp. 1YB\_g\_\_Chamyna Y: s\_sp. 6YB\_g\_Patalene y25: f\_\_Cosmopterigidae

Y51: g\_\_Antiblemma\_f\_\_Erebidae y77: g\_\_Paragonia Z: s\_sp. 5YB\_g\_Tricentra z: s\_\_ypita

z26: f\_\_Crambidae Z52: g\_\_Bleptina z78: g\_\_Phrudocentra

DRY

WFT

SEASON