



A79: f__Tineidae
 B: s__sp. 261YB
 b: s__sp. g__Olceclostera
 b106: g__Chamyna
 B132: g__Oospila
 b158: g__Paramacna
 b2: s__sp. 1YB_g__Metaprosphera
 B28: s__sp. 4YB near but not itunaria
 b54: s__aporalisDHJ01
 B80: f__Uranidae
 c: s__pustulella
 C: s__sp. 30YB
 c107: g__Deinopa_f__Erebidae
 C133: g__Oxydia
 c159: g__Phidotricha
 C29: s__sp. 5YB_g__Tricentra
 c3: s__thysbodes
 c55: s__sp. 1YB_g__Paramacna
 C81: g__Atteva
 d: s__excelsalis
 D: s__sp. 94YB
 d108: g__Dialithis
 D134: g__Paragonia
 d160: g__Sennia
 D30: s__oliviferaYB01Pa
 d4: s__sixola
 d56: s__sp. 2YB_g__Paramacna
 D82: g__Apilocrocis
 E: s__BioLep411
 e: s__stenialisDHJ02
 e109: g__elachBioLep01_f__Erebidae
 E135: g__Phrudocentra
 e161: g__Streptopalpia
 E31: s__helicornaria
 e5: s__thoracica
 e57: s__sp. 1YB_g__Paridnea
 E83: g__Argyria
 f: s__lacteella
 F: s__sp. 1YB_g__Agaraea
 f110: g__Euthyone
 F136: g__Tricentra
 f162: g__Tallula
 F32: s__incandescens
 f58: s__erigens
 f6: s__poole13
 F84: g__Bocchoris
 G: s__Poole01_g__Agyra
 g: s__sp. 1YB near but not marucalis
 g111: g__Gaudeator
 G137: g__Trotopera
 g163: g__Caio
 G33: s__albicollis
 g59: s__BioLep14
 g7: s__semiothisa
 G85: g__Desmia
 H: s__carinosa
 h: s__sp. 2YB_g__Bocchoris
 h112: g__HerminiinaeGEN
 H138: g__Macrosoma

j: s__sp. 2YB_g__Herpetogramma
 j10: s__perstrigata
 j114: g__Hypenodes
 J140: g__Mesoscia
 j166: g__Rhescyntis
 J36: s__emessa
 j62: s__sp.15YB
 J88: g__Omiodes
 k: s__sp. 3YB_g__Herpetogramma
 K: s__sp. g__Antiblemma
 k11: s__auratrix
 k115: g__Hypocharis
 K141: g__Norape
 k167: g__Titaea
 K37: s__nucicolora
 k63: s__minuscularis
 K89: g__Palpita
 l: s__BioLep325
 L: s__Poole10_g__Arugisa
 l116: g__Lycomorphodes
 l12: s__Malaise7462
 L142: g__Chalcoecia
 l168: g__Xylophanes
 L38: s__Malaise8733
 l64: s__sp.lep229
 L90: g__Parapoynx
 M: s__BioLep458
 m: s__melusinalisDHJ01
 m117: g__Melese
 m13: s__Janzen388
 M143: g__Elaphria
 m169: g__Tiquadra
 M39: s__botyoidesDHJ04
 m65: s__championi
 M91: g__Petrophila
 n: s__sp. 1YB_g__Leucochromodes
 N: s__truncata
 n118: g__Melipotis
 n14: s__matharmaYB01Pn
 N144: g__Marilopteryx_f__Noctuidae
 N40: s__sp. 15YB
 n66: s__lobesis
 N92: g__Phaedropsis
 O: s__modesta
 o: s__sp. 5YB_g__Lipocosma
 o119: g__Metaprosphera
 O145: g__Marimatha
 o15: s__conjugaria
 O41: s__besckei
 o67: s__hippodamia norax
 O93: g__spiloBioLep01
 p: s__venatalis
 P: s__ypita
 p120: g__Nevrolongus
 P146: g__Crinodes
 p16: s__Janzen05_g__Glena
 P42: s__schausliCG02
 p68: s__tamerlan
 P94: g__spiloJanzen01

R96: g__Antaeotricha_f__Depressariidae
 s: s__Biolep623
 S: s__foliumDHJ02
 s123: g__Talara
 S149: g__Peroara
 s19: s__approximaria
 S45: s__lineata
 s71: f__Erebidae
 S97: g__elachBioLep01_f__Depressariidae
 t: s__phillipsEPR01_g__Petrophila
 T: s__sp. 4YB_g__Euthyone
 t124: g__Tetanollita
 T150: g__Strophocerus
 t20: s__atopochlora
 T46: s__thermesia
 t72: f__Gelechiidae
 T98: g__Agaraea
 U: s__paidicus
 u: s__sp. 4YB_g__Petrophila
 u125: g__Tyrisa
 U151: g__elachJanzen01_f__Oecophoridae
 u21: s__confundaria
 U47: s__Janzen226_g__elachJanzen01
 u73: f__Geometridae
 U99: g__Agyra
 V: s__Herminodes mdrina
 v: s__leialis
 V100: g__Amaxia
 v126: g__Betulodes
 V152: g__oecoBioLep01
 v22: s__apidania
 V48: s__BioLep31
 v74: f__Hedylidae
 w: s__sp. 1YB_g__Phaedropsis
 W: s__sp.PL1
 W101: g__Anaulosia
 w127: g__Cyclophora
 W153: g__Phiditia
 w23: s__crurariaDHJ02
 W49: s__maculosissima
 w75: f__Megalopygidae
 X: s__sp. 1YB near pebasa
 x: s__sp. 2YB_g__Phaedropsis
 X102: g__Antiblemma_f__Erebidae
 x128: g__Epimecis
 X154: g__Carthara
 x24: s__crurariaDHJ06
 X50: s__BioLep546
 x76: f__Noctuidae
 Y: s__bicolor
 y: s__Janzen78
 Y103: g__Balbura
 y129: g__Glena
 Y155: g__Edulica
 y25: s__sp. 5YB_g__Paragonia
 Y51: s__BioLep549
 y77: f__Phiditiidae
 z: s__angulifera
 Z: s__asana