a1: s_crurariaDHJ06 187: g_Heliura R: s_mentiens a105: g_Ischnopteris i9: s_sp.5YB_g_Chrysauginae_genus r122: g_Hylesia A27: f_Cecidomylidae j: s_genalis r18: o_Diptera a53: f_Cladiopsocidae J: s_Poole01_g_Phobolosia R44: f_Crambidae A79: g_Agaraea j10: s_mellonella r70: g_CrambidaeGEN b: s_interdius j114: g_Peroara R96: g_Prepiella B: s_sp.1YB_g_Chamyna J36: f_Delphacidae S: s_conjugaria b106: g_Oospila j62: g_Fidicina s: s_strigicincta b2: s_sp.5YB_g_Paragonia J88: g_Herminodes s123: g_Titaea B28: f_Ceratopogonidae K: s_cyllarus s19: o_Lepidoptera b54: f_Lepidopsocidae K: s_pustulella S45: f_Erebidae B80: g_Agylla k11: s_sp.1YB_g_Paramacna s71: g_Diaphania_f_C c: s_brittoni k115: g_Carthara s97: g_Psoloptera C: s_ypita K37: f_Rhyparochromidae K89: g_Hyalurga t124: g_Smicridea c3: s_hamulata i: s_BioLep12 t20: o_Psocodea c55: g_Rhinostomus L: s_psxicera t46: f_Gelechildae c3: s_aramacna t12: s_sp.2YB_g_Paramacna t72: g_Omiodes d: s_carbonaria t12: s_sp.2YB_g_Paramacna t78: g_Tetanolita	
A27: f_Cecidomyiidae	
a53: f_Cladiopsocidae A79: g_Agaraea A79: g_Agaraea B26: g_Prepiella B27: s_sp.1YB_g_Chamyna B28: f_Cladiopsocidae B28: f_Lepidopsocidae B30: g_Agylla B30: g_Agyll	
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D: s_gemmifera L38: f_Schizopteridae u: s_BioLep05_g_Agy	
d108: g_Paragonia l64: g_Flatoidinus U: s_Idaea Malaise9611	
D30: f_Chloropidae L90: g_Hypocladia u21: f_Ectobiidae	
d4: s_dumilla m: s_lacteella U47: f_Megalopygidae	
d56: g_Xyleborus M: s_thoracica_g_Psoloptera u73: g_Palpita	
D82: g_Antiblemma_f_Erebidae m117: g_Galleria U99: g_Tyrissa	
e: s_stictica m13: s_sp.1YB_g_Paridnea V: s_bifinitaDHJ02	
E: s_thysbodes M39: f_Braconidae v: s_carinosa	
e109: g_Phrudocentra m65: g_Tagalis V100: g_Virbia	
E31: f_Phoridae M91: g_Melese v22: f_Aderidae	
e5: s_emessa N: s_poole13 V48: f_Phiditiidae	
e57: g_Photinus n: s_sp. 261YB v74: g_Parapoynx E83: g_Bleptina n118: g_Paramacna W: s_atopochlora	
F: s_sp.PL1	
f: sTetradonella CVB40 N40: fFormicidae W101: gEpimecis	
f110: g_ Mesoscia	
F32: f_Sciaridae N92: g_Metaprosphera W49: f_Pyralidae	
f58: g_Cyclocephala O: s_turpis w75: g_Petrophila	
f6: s_besckei o: s_venatalis X: s_confundaria	
F84: g_Chamyna o119: g_Paridnea x: s_sp.g_Antiblemm	
g: s_mannifera	
G: s_restricta O41: f_Halictidae x24: f_Curculionidae	
g111: gChalcoecia o67: gAtteva X50: fTineidae	
G33: f_Sphaeroceridae	
g59: gTetradonella p: sdiminutalis Y: sapidania	
g7: s_albidiscata P: s_mutatalis y: s_Poole10_g_Arugi	
G85: g_Deinopa_f_Erebidae p120: g_Phidotricha Y103: g_Glena	
H: s_asana p16: s_continua_g_Hylesia y25: f_Scarabaeidae	
h: s_corniculatus P42: f_Attevidae Y51: f_Tettigoniidae	
h112: g_Crinodes p68: g_acentroBioLep01 y77: g_spiloJanzen01 H34: f_Cicadellidae P94: g_Phobolosia z: s_BioLep458	
H34: f_Cicadellidae P94: g_Phobolosia z: s_BioLep458 h60: g_Hemilucilia Q: s_perstrigata Z: s_crurariaDHJ02	
h8: s_BioLep549 q: s_sp.4YB_q_Petrophila Z104: g_Idaea	
H86: g_Dialithis q121: g_Sennia z26: f_Staphylinidae	
l: s_sp.1YB_g_Metaprosphera q17: s_tamerlan Z52: f_Trigonidiidae	
i: s_spinosus Q43: f_Cosmopterigidae z78: g_Syllepte	
i113: g_ Hemiceras q69: g_ Argyria	