A s. Bokaps58 a1scurrana@Hu20 a165 g. Oydia a165 g. Oydia a167 g. Oydoodia a168 g. Oydoodia a168 g. Oydoodia a168 g. Oydoodia a169 g. Oydoo		a: sbarbirostris	i113: gCarthara	Q43: fCrambidae
### 17.5		A: sBioLep458	I35: fDelphacidae	q69: gDiaphania_fCrambidae
A27: Logicipopocidae ji.sgenalis R: s_persingala R: s_persingala A79: g_Amasia ji.sthysbodes R41: S_Lepicipopera R47: g_Amasia ji.sthysbodes R41: Erbidae R		a1: scrurariaDHJ02	i61: gDeocerus	Q95: gPsoloptera
A27: Logicipopocidae ji.sgenalis R: s_persingala R: s_persingala A79: g_Amasia ji.sthysbodes R41: S_Lepicipopera R47: g_Amasia ji.sthysbodes R41: Erbidae R		a105: gOxydia	I87: gHypocladia	r: sJanzen78
### St. L. Lepidopiopteria F. Bgenalis F. Bgenalis F. Bbytabodes F				
J. B Mystodes J. B Mys		a53: f Lepidopsocidae	j: s genalis	r18: o Lepidoptera
D. S. Intendus 10			, •	
B. 8_modesta 1114		•	•	
b 10 66 g. — Paragonia b. 25 c. muranal T-VI-106 B25 t. C. Chrionomidae b45 g. R. Rhinosomus B26 g. — Ratodinus s. ss. strigionata s. sss. strigionata s. sss. strigionata s. sssssssss				•
b2: s_cruraina/HJ06 B28:Christonimus B28:Christonimus B28:Christonimus B28:Anbies				
B281_C. Chronomidae B381_g. Melese S191_g. Peacoclea S451_g. Balleniates B451_g. Peacoclea S451_g. Balleniates S451_g. Balleniates S451_g. Balleniates S451_g. Paramanes S471_g. Palpitia S471_g. Palpitia S471_g. Palpitia S471_g. Paramanes S471_g. Palpitia S471_g. Palpitia S471_g. Paramanes S471_g. Palpitia S471_g. Palpitia S471_g. Paramanes S471_g. Palpitia S471_g. Paramanes S471_g. Palpitia S471_g. Paramanes S471_g. Palpitia S471_g.				
b64-6				
B86: gAntshermar JErebidae C. sBollefo gPhotocharts C. sBollefo gPhotocharts C. ss. p. YPEChamyna clore gPhotocharts C. gEChloropidae c. ssp. 28 YBParagonia c. spppppppppp			•	
C. ssp. 1YB. g. Chamyna c107; g. Phrudocentra C29; f. Chlorophdae C3; s. sp. 5YB. g. Paragonia K37; f. Schizopieridae K3; g. Tagalis C3; g. Schizopieridae K3; g. Tagalis C3; g. Photinus C3; g. Photinus C3; g. Paradonaria L1; g. pustilella T18; g. paradonaria L1; g. pustilella T19; g. paradona L1; g. pustilella T19; g. paradona L2; g. paradona L3; g. paradonaria L3; g. paradona		B80: gAntiblemma_fErebidae	K: s_Poole01_g_Phobolosia	s71: gPalpita
control (107) g_Phrudocentral (237; f_Schizopteridae (15, s_p.) 261 YP (22) f_Ectobidiae (23, s_p.) 5VB g_Paragonia (25) g_Pholfurus (25) g_Ph		c: sbrittoni	k11: ssp. 2YB_g_Paramacna	S97: gTyrissa
C29. f_Chloropidae C3. s_p. 5/8 g_ Paragonia C51: g_Belptina c55: g_Photinus C31: g_Belptina C31: g_Belptina C31: g_Belptina C31: g_Belptina C31: g_Belptina C32: g_Paragonia C31: g_Belptina C32: g_Paragonia C32: g_Paragonia C33: g_Paragonia C33: g_Paragonia C31: g_Belptina C32: g_Paragonia C32: g_Paragonia C32: g_Paragonia C33: g_Paragonia C34: g_Paragonia C35: g_Paragonia C35:		C: s_sp. 1YB_g_Chamyna	k115: gParamacna	T: sconjugaria
C3: s_p. 5/8		c107: gPhrudocentra	K37: fSchizopteridae	t: ssp. 261YB
C85: g_ Photinus		C29: fChloropidae	k63: gTagalis	t20: fEctobiidae
C81: g_ Blephina l: s_ pustulella T98: g_ Virbia d: s_ carbonaria H16: g_ Paridinea U: s_ Janzen05. g_ Glena U: s_ Janzen05. g_ Janzen05. g_ Janzen05. g_ Janzen05. g_ Janz		c3: ssp. 5YB_g_Paragonia	K89: gMetaprosphera	T46: fMegalopygidae
d: s_carbonaria 1116: g_Paridnea U: s_Janzen05. g_Glena U: s_sp. 1YB_g_Agaraea U: s_sp.		c55: gPhotinus	L: scyllarus	t72: gParapoynx
D: sypita		C81: gBleptina	I: spustulella	T98: gVirbia
d108. g_Mesoscia L38:		d: scarbonaria	I116: gParidnea	U: sJanzen05_gGlena
D30:		D: sypita	I12: ssp. 1YB_g_Paridnea	u: ssp. 1YB_gAgaraea
d4: s_dumilla d66: g_Cyclocephala d66: g_Cyclo		d108: gMesoscia	L38: fBraconidae	u21: fAderidae
d56: g _ Cyclocephala m: s _ BioLep12 U99: g _ Epimecis D82: g _ Chamyna M: s _ pexicera v: s _ BioLep05 g _ Agylla E: s _ gemmiflera v: s _ Sitclica v: s _ BioLep05 g _ Agylla e: s _ stictica m13: s _ erigens V100: g _ Eusarca v20: f _ Cantharidae v22: f _ Cantharidae e109: g _ Chalcoecia m65: g _ Apoica v48: _ Pyralidae e5: s _ emessa m65: g _ Apoica v48: _ Pyralidae e5: s _ emessa M91: g _ Ormetica v74: g _ Phaedropsis e5: s _ sp.PL1 n18: g _ Sennia w101: g _ Glena F: s _ sp.PL1 n18: g _ Sennia w101: g _ Glena F: s _ sp.PL1 n18: g _ Sennia w75: g _ splioJanzen01 f10: g _ Crinodes n40: f _ Halicidae w49: f _ Tineidae F32: f _ Sphaeroceridae n66: g _ Ateva w75: g _ splioJanzen01 f6: s _ besckei O: s _ poole13 x: s _ rocioecheverriae f8: g _ Dialithis o: s _ venatalis x102: g _ Halicidae g: s _ mannifera o119: g _ Hylesia x24: f _ Scarabaeidae G: s _ restricta o15: s _ continua _ g _ Hylesi		D30: fPhoridae	l64: gMegalopta	U47: fPhiditiidae
D82: g_Chamyna		d4: sdumilla	L90: gNevrolongus	u73: gPetrophila
E: s_gemmifera		d56: gCyclocephala	m: sBioLep12	U99: gEpimecis
e: s_stictica		D82: gChamyna	M: spexicera	v: sBioLep05_gAgylla
e109: g_Chalcoecia		E: sgemmifera	m117: gPhidotricha	V: sldaea Malaise9610
E31: Sciaridae m65: g_Apoica V48: f_Pyralidae e6: s_emessa M91: g_Ormetica V74: g_Phaedropsis e7: g_Tetradonella n: s_lacteella N: s_thoracica_g_Psoloptera W: s_birilitaDHJU02		e: sstictica	m13: serigens	V100: gEusarca
e5: s_emessa	88	e109: gChalcoecia	M39: fFormicidae	v22: fCantharidae
e57: g_Tetradonella	900	E31: fSciaridae		V48: fPyralidae
E83: g_Deinopa_f_Erebidae F: s_sp.PL1 ft. s_Tetradonella CVB40 ft. s_Tetradonella CVB40 ft. s_Tetradonella CVB40 ft. s_p.F5YB w23: f_Curculionidae w49: f_Tineidae w59: g_Plobolosia w5: s_atopochlora w5: s_atopochlora w5: s_atopochlora w5: s_atopochlora w6: s_atopochlora w6: s_atopochlora w6: s_atopochlora w7: s_ato		e5: semessa	M91: gOrmetica	v74: gPhaedropsis
F: s_sp.PL1 f: s_tertadonella CVB40 ff. sTetradonella CVB40 ff. sT		•		W: sbifinitaDHJ02
f: s_Tetradonella CVB40 f110: g_Crinodes N40: f_Halicitidae N49: f_Tineidae N5: s_atopochlora N5: s_atopochlora N5: s_atopochlora N5: s_atopochlora N5: s_oconicualae N50: f_Tettigoniidae N5: f_Sarabaeidae N5: f_Tettigoniidae N5: f_Sarabaeidae N5: f_Sarab		E83: gDeinopa_fErebidae	N: sthoracica_gPsoloptera	w: scarinosa
f110: g_Crinodes	000000	•	n118: gSennia	W101: gGlena
F32: f_Sphaeroceridae f68: g_Hemilucilia N92: g_Phobolosia X: s_atopochlora K: s_besckei C: s_poole13 X: s_atopochlora X: s_atopoch	000000 ·	f: sTetradonella CVB40	n14: ssp.15YB	w23: fCurculionidae
f58: g_Hemilucilia N92: g_Phobolosia X: s_atopochlora f6: s_besckei O: s_poole13 x: s_rocioecheverriae F84: g_Dialithis o: s_venatalis X102: g_Idaea g: s_mannifera o119: g_Hylesia x24: f_Scarabaeidae G: s_restricta o15: s_continua_g_Hylesia x50: f_Tettigoniidae g111: g_Hemiceras O4: f_Attevidae x76: g_Syllepte G33: f_Cicadellidae o67: g_acentroBioLep01 Y: s_confundaria g59: g_Forcipomyia O93: g_Poliopastea y: s_sp_g_Antiblemma g7: s_discovata p: s_diminutalis Y103: g_Ischnopteris G85: g_Herminodes P: s_turpis y25: f_Staphylinidae H: s_asana p120: g_Titaea Y51: f_Trigonidiidae h: s_corniculatus p16: s_tamerlan y77: g_Agaraea h112: g_Peroara P42: f_Cosmopterigidae Z: s_apidania H34: f_Cicadidae p68: g_Argyria z: s_Poole10_g_Arugisa h60: g_Fidicina P94: g_Prepiella Z104: g_Oospila h8: g_Hyalurga q: s_sp. 4YB_g_Petrophila Z52: f_Cladiopsocidae l: s_sp. 1YB_g_Metaprosphera q121: g_Smicridea Z78: g_Agylla	T 111 2.	f110: gCrinodes	N40: fHalictidae	W49: fTineidae
f6: s_besckei		F32: fSphaeroceridae	n66: gAtteva	w75: gspiloJanzen01
F84: g_Dialithis g: s_mannifera 0119: g_Hylesia x24: f_Scarabaeidae G: s_restricta 015: s_continua_g_Hylesia x76: g_Syllepte x76: g_Syllepte G33: f_Cicadellidae 067: g_acentroBioLep01 Y: s_confundaria g59: g_Forcipomyia 093: g_Poliopastea y: s_p_g_Antiblemma g7: s_discovata p: s_diminutalis Y103: g_Ischnopteris G85: g_Herminodes P: s_turpis y25: f_Staphylinidae H: s_asana p120: g_Titaea Y51: f_Trigonididae h: s_corniculatus p16: s_tamerlan y77: g_Agaraea h112: g_Peroara P42: f_Cosmopterigidae Z: s_apidania H34: f_Cicadidae p68: g_Fidicina P94: g_Prepiella Z104: g_Oospila R8: s_BioLep549 Q: s_mutatalis Z26: f_Cecidomyidae R8: s_p. 1YB_g_Metaprosphera q121: g_Smicridea Z78: g_Agylla		f58: gHemilucilia	N92: gPhobolosia	X: satopochlora
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i: s spinosus apicatus a17: o Diptera				z78: gAgylla
SEASON			q17: oDiptera	