



BRILL

Insect Systematics & Evolution 43 (2012) 371–374



Corrigendum to: A phylogenetic review of the North American band-winged grasshopper genus, *Encoptolophus* Scudder with description of *Nebulatettix* gen.n. (Orthoptera: Acrididae: Oedipodinae) (*Insect Systematics & Evolution* 43 (2012) 117–145, DOI 10.1163/187631212X649541)

R. Antonio Gómez*, David C. Lightfoot and Kelly B. Miller

Department of Biology, Museum of Southwestern Biology,
University of New Mexico, MSC03 2020, Albuquerque, NM 87131-0001, USA

*Corresponding author, e-mail: ragomez@email.arizona.edu

In the above-mentioned article, on pages 119–122, Table 1 should read:

Table 1. Exemplars and locality information for the respective taxa used for phylogenetic analysis.

Genus group or tribe	Genus and species	Locality	GenBank accession number (12S, 16S, COII)	UNM MSBA voucher number (MSBA, KBM 1ab)
<i>Chortophaga</i>	<i>Chimarocephala elongata</i>	USA. California, San Benito Co., 3.2 km N New Idria, 36°32'13.2" N 120°50'0.6" W, 9 Jun 2011, D.C.Lightfoot, coll.	JX047370, JX047358, JX047343	MSBA-22887 KBM-C-OR86
<i>Chortophaga</i>	<i>Chimarocephala pacifica</i>	USA. California, San Mateo Co., Golden Gate National Recreation Area, Milagra Ridge, S05-44, 37°22'52.1" N 122°17'4.3" W, 31 Mar 2005, D.B.Weissman, coll.	JX047368, JX047357, JX047342	MSBA-22890 KBM-C-OR89
<i>Chortophaga</i>	<i>Chortophaga australior</i>	USA. Florida, Alachua Co., Archer Road, 5 May 1997, J.M.Squitier, coll.	JX047369, JX047360, JX047340	MSBA-22894 KBM-C-OR68
<i>Chortophaga</i>	<i>Chortophaga mendocino</i>	USA. California, Sonoma Co., Salt Point State Park, along U.S. highway 2.2 km W Plantation at mile marker 42.1, 38°35'50.8" N 123°20'26.8" W, 22 April 2011, D.B.Weissman, coll.	JX047366, JX047355, JX047341	MSBA-22895 KBM-C-OR80
<i>Chortophaga</i>	<i>Chortophaga viridifasciata</i>	USA. New Mexico, Socorro Co., nr. Bernardo, Hwy. 60, 34°25'01" N 106°47'49" W, 11 May 2005, D.C.Lightfoot, coll.	GU476952, GU476966, GU476988	MSBA-22899 KBM-C-OR43
<i>Chortophaga</i>	<i>Encoptolophus costatus</i>	USA. New Mexico, Torrance Co., 12 km E Estancia, 34°46'7.0" N 105°55'52.2" W, 29 August 2009, D.C.Lightfoot, coll.	JX047371, JX047359, JX047347	MSBA-22896 KBM-C-OR65
<i>Chortophaga</i>	<i>Encoptolophus fuliginosus</i>	MEXICO. Michoacan, km 291 on Hwy. 15, 19°55'56" N 101°36'43" W, 01 Jun 2008, D.C.Lightfoot, D.B.Weissman, coll.	GU476950, GU476965, GU476985	MSBA-22904 KBM-C-OR48
<i>Chortophaga</i>	<i>Encoptolophus otomitus</i>	MEXICO. Puebla, nr. Oriental, Hwy. 129, 20°43'29" N 49°22'03" W, 22 Jun 2006, D.C.Lightfoot, D.B.Weissman, coll.	GU476932, GU476956, GU476977	MSBA-22895 KBM-C-OR39
<i>Chortophaga</i>	<i>Encoptolophus pallidus</i>	USA. Nevada, Nye Co., Ash Meadows National Wildlife Refuge, 2.2 km N State Line Rd., along road to Visitor Center, 36°22'0.1" N 116°18'6.4" W, 5 June 2011, D.C.Lightfoot, coll.	JX047363, JX047351, JX047345	MSBA-24689 KBM-C-OR85
<i>Chortophaga</i>	<i>Encoptolophus robustus</i>	MEXICO. Baja California Sur, 17.7 km N fork of Highways 1 and 22, near Ciudad Constitución, 25°5'53.9" N 111°42'16.4" W, 31 Jan 2011, R.A.Gómez, D.C.Lightfoot, D.B.Weissman, coll.	JX047372, JX047356, JX047344	MSBA-22899 KBM-C-OR79
<i>Chortophaga</i>	<i>Encoptolophus sonoriensis</i>	USA. Kansas, Riley Co., Konza Prairie Biological Station, Watershed N4A, CGRO sample, 07 Aug 2007, sweep, A.Joern, coll.	JX047361, JX047352, JX047346	MSBA-24898 KBM-C-OR90

<i>Chortophaga</i>	<i>Encoptolophus subgracilis</i>	MEXICO, San Luis Potosí, 6 km N. Palmira, 21°42'25" N 98°56'12" W, 24 Jun 2006, D.C.Lightfoot, D.B.Weissman, coll.	GU476949, GU476955, GU476990	MSBA-22894 KBMC-OR38
<i>Arphia</i>	<i>Lactista azteca</i>	USA, Texas, Brewster Co., nr. Alpine, 30°20'44" N 103°41'50" W, 14 Oct 2004, D.C.Lightfoot, coll.	GU476944, GU476959, GU476987	MSBA-22890 KBMC-OR34
<i>Arphia</i>	<i>Lactista elota</i>	MEXICO, Jalisco, 43 km W, Guadalajara, km 151 on Hwy. 15, 20°53'19" N 103°56'12" W, 31 May 2008, D.C.Lightfoot, D.B.Weissman, coll.	GU476935, GU476953, GU476982	MSBA-22906 KBMC-OR50
<i>Arphia</i>	<i>Lactista gibbosus (oslare)</i>	USA, California, Los Angeles Co., Topanga Canyon Blvd, 34°00'50"N 118°36'04" W, 23 Aug 2006, D.C.Lightfoot, D.B.Weissman, coll.	GU476946, 16S*, GU476994	MSBA-22897 KBMC-OR41
<i>Arphia</i>	<i>Lactista punctatus</i>	MEXICO, Veracruz, 12 km SE Tuzamapan, 19°21'50" N 96°49'24" W, 21 Jun 2006, D.C.Lightfoot, D.B.Weissman, coll.	GU476934, GU476963, GU476996	MSBA-22896 KBMC-OR40
<i>Machaerocera</i>	<i>Machaerocera mexicana</i>	MEXICO, Veracruz, Cofre de Perote, North side, 6 km S Highway 140, 19°36'33" N 97°7'23" W, June 2006, D.C.Lightfoot, D.B.Weissman, coll.	JX047364, JX047353, JX047335	MSBA-24690 KBMC-OR88
<i>Eritetix</i>	<i>Opelia obscura</i>	USA, New Mexico, Socorro Co., Sevilleta National Wildlife Refuge, 15 km SE Bernardo, 34°19'58.8" N 106°43'15.6" W, 2 September 2005, D.C.Lightfoot, coll.	JX047367, JX047350, JX047337	MSBA-24691 KBMC-OR83
<i>Scyllinini</i>	<i>Rhammatocerus viatorius</i>	MEXICO, Oaxaca, 31 km S Gaelepo along Highway 175, 17°18'23" N 96°30'30" W, 19 Jun 2006, D.C.Lightfoot, D.B.Weissman, coll.	JX047362, JX047349, JX047338	MSBA-24692 KBMC-OR82
<i>Chortophaga</i>	<i>Shortewilia isleta</i>	USA, New Mexico, Dona Ana Co., Lake Issac, nr. Las Cruces, 32°27'38" N 106°43'12" W, 04 Oct 2004, D.C.Lightfoot, coll.	GU476931, GU476968, GU476976	MSBA-22887 KBMC-OR31
<i>Amblytropidiini</i>	<i>Syrphula montezuma</i>	USA, New Mexico, Socorro Co., Sevilleta National Wildlife Refuge, 15 km SE Bernardo 34°19'58.8" N 106°43'15.6" W, 28 Sep 2004, D.C.Lightfoot, coll.	JX047365, JX047348, JX047336	MSBA-24693 KBMC-OR76
<i>Parapleurini</i>	<i>Stethophyma lineatum</i>	USA, New Mexico, Sandoval Co., Valles Caldera National Preserve, Alamo Bog-wetland area, 5 Aug 2009, R.R.Parmenter, coll.	JX047373, JX047354, JX047339	MSBA-24899 KBMC-OR87
<i>Sphingonotini</i>	<i>Trimeroropis pallidipennis</i>	USA, Arizona, Chiricahua Mts., Cave Creek Canyon, 31°52'43" N 109°13'21" W, 21 Jun 2008, W.C.Edelman, D.C.Lightfoot, coll.	GU476938, GU476964, GU476998	MSBA-22908 KBMC-OR52
<i>Hippiscus</i>	<i>Xanthippus corallipes</i>	USA, New Mexico, Socorro Co., Sevilleta National Wildlife Refuge, 34°20'02" N 106°37'53" W, 04 Jun 2005, D.C.Lightfoot, coll.	GU476940, GU476957, GU476984	MSBA-22902 KBMC-OR46

GenBank accession numbers and UNM MSBA voucher information are also included. Genes that failed to amplify are noted with an asterisk for the specified taxon and gene(s).

On p. 124, Table 3, lines 2 and 3 from the bottom, should read:

<i>Encoptolophus subgracilis</i>	2	México: Nuevo León
<i>Encoptolophus subgracilis</i>	12	México: Sinaloa

On p. 136, lines 9 and 10: 16S and 12S are length variable and were aligned using Muscle (Edgar 2004) and the default settings, should read:

16S and 12S are length variable and were aligned using Muscle (Edgar 2004) and the default settings. Aligned COII sequences were trimmed in WinClada (Nixon 2002) from both ends, retaining all coding regions.

On p. 136, line 17: This analysis included 1613 aligned base pairs... should read:
This analysis included 1619 aligned base pairs...