

## CONTRIBUTION TO THE KNOWLEDGE OF THE LICHEN BIOTA OF BOLIVIA. 7

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**Abstract.** This paper presents new distribution records for 80 lichen taxa from Bolivia, including 14 new national records: *Bulbothrix thomasi* Benatti & Marcelli, *Dirinaria confluens* (Fr.) Awasthi var. *coccinea* (Lyngé) Awasthi, *D. melanocarpa* (Müll. Arg.) C. W. Dodge, *Gyalideopsis lambinonii* Vězda, *Malmidea sulphureosorediata* M. Cáceres, D. A. Mota & Aptroot, *Parmelia warmingii* Vain., *Ramalina aspera* Räsänen, *R. canaguensis* V. Marcano & A. Morales, *R. disparata* Krog & Swinscow, *R. grumosa* Kashiw., *R. incana* Kashiw., *R. puiggarii* Müll. Arg., *R. usnea* (L.) Howe and *Ramonia valenzueliana* (Mont.) Stizenb. Notes on distribution and chemistry are provided for most species.

**Key words:** biodiversity, biogeography, lichenized fungi, Neotropics, South America

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### INTRODUCTION

Bolivia preserves the most diverse mosaic of vegetation in South America (Josse *et al.* 2003), including part of the tropical Andes hotspot (Myers *et al.* 2000). Thus the country offers an extraordinarily wide variety of potential habitats for lichens, still in need of further investigation. This, our seventh contribution to knowledge of the diversity and distribution of lichenized fungi of Bolivia, presents data based on recent collections made by the authors, complemented by further revision of various herbarium specimens. New distribution records are given, and several species are reported for the first time from the country.

### MATERIAL AND METHODS

The examined specimens are housed at B, BM, BOLV, KRAM, LPB, UGDA (acronyms after Thiers 2012) and the private herbarium of A. Flakus, with duplicates deposited in other herbaria. Secondary lichen metabolites were identified by thin-layer chromatography (TLC) following Culberson and Kristinsson (1970) and Orange *et al.* (2001). Thallus fluorescence under ultraviolet light (UV) and reactions with K (10% water solution of potassium hydroxide) and C (commercial bleach) were checked in some species. Notes on general distribution are presented for species noted as new for Bolivia.

The following abbreviations are used: *AF* – A. Flakus, *JQ* – J. Quisbert, *KB* – K. Bach, *MK* – M. Kukwa, *OP* – O. Plata, *PR* – P. Rodriguez Flakus, *RIS* – R. I. Meneses; *AMBORÓ* – Parque Nacional y Área Natural de Manejo

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Integrado Amboró; APOLOBAMBA – Área Natural de Manejo Integrado Nacional Apolobamba; CARRASCO – Parque Nacional Carrasco; COTAPATA – Parque Nacional y Área Natural de Manejo Integrado Cotapata; KAA-IYA – Parque Nacional y Área Natural de Manejo Integrado Kaa-Iya del Gran Chaco; SAJAMA – Parque Nacional Sajama; TARIQUÍA – Reserva Nacional de Flora y Fauna Tariquia (abbreviations of protected areas according to SERNAP Bolivia; <http://www.sernap.gob.bo>).

Species noted as new for Bolivia are asterisked (\*), and (±) indicates that some specimens lacked a particular substance.

## RESULTS

### *Alectoria ochroleuca* (Hoffm.) A. Massal.

This species has only rarely been reported from Bolivia (Nylander 1861; Herzog 1922; Feuerer *et al.* 1998; Flakus *et al.* 2012a).

SPECIMEN EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Murillo, oberhalb Aldea Taquesi, 4500 m, on rock, 6 Apr. 1987, *S. Stab LB-57* (B).

### \**Bulbothrix thomasiana* Benatti & Marcelli

So far known from Brazil, French Guyana and Venezuela (Marcelli *et al.* 2011).

CHEMISTRY. Atranorin and lobaric acid.

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Abel Iturralde, forest above Tumupasa village, 14°08'51"S, 67°53'34"W, alt. 350 m, Subandean Amazon forest, on bark of tree, 31 Aug. 2008, *MK 7015* (LPB, UGDA).

### *Candelaria fibrosa* (Fr.) Müll. Arg.

The species was reported from Bolivia only by Poelt (1974) and Feuerer *et al.* (1998)

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Murillo, La Paz, Laguna de Cota-Cota (calle 31), 3750 m, 16°32.4'S, 68°04.0'W, Puna y vegetacion altoandina, on *Ulmus* sp., 8 Feb. 2002, *A. D. Canseco-Tarifa 107* (B, LPB).

### *Cladia aggregata* (Sw.) Nyl.

The species is rather common in Bolivia and especially abundant in cloud forests and Páramo Yungeño (Flakus *et al.* 2012a).

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Murillo, Tres Rios, Cordillera Real, 4100 m, 4 July 1973, *G. Frey 1-1309* (B); Prov. Nor Yungas, Coscapa, ca 4 km de Cotapata hacia La Paz, 3450 m, 16°23'S, 67°53'W, pastizal con rocas, terricolous, 10 Sept. 1997, *KB et al. 485* (B, LPB); 5 km del camino principal de Chuspipata hacia Coroico, 2700 m, 16°23'S, 67°48'W, terricolous, 19 Sept. 1997, *KB et al. 549* (B, LPB).

### *Cladonia didyma* (Fée) Vain.

This species is one of the commonest members of the genus in Bolivia (Flakus *et al.* 2012a and literature cited therein).

SPECIMENS EXAMINED: BOLIVIA. DEPT. COCHABAMBA. Prov. Ayopaya, 10 km de Cocapata hacia Cotacajes, 2750–2850 m, 16°38'S, 66°41'W, bosque húmedo, terricolous, 10 & 12 May 1997, *KB et al. 5 & 49* (B, LPB); DEPT. LA PAZ. Prov. Bautista Saavedra, 3 km de Pauji-Yuyo hacia Charazani, 1300 m, 15°02'S, 68°29'W, bosque siempreverde virgen, epiphyte, 5 June 1997, *KB et al. 138* (B, LPB); 6 km de Pauji-Yuyo hacia Charazani, 1350 m, 15°02'S, 68°29'W, bosque siempreverde, decaying wood, 14 June 1997, *KB et al. 162* (B, LPB); Cerro Asunta Pata, 1500 m, 15°05'S, 68°29'W, pared lodosa, terricolous, 21 June 1997, *KB et al. 171, 172, 173 & 176* (B, LPB); *ibid.*, bosque siempreverde, decaying wood, 21 June 1997, *KB et al. 185* (B, LPB); 15 km de Charazani hacia Apolo, 2450 m, 15°11'S, 68°52'W, bosque húmedo secundario, base of tree, 2 July 1997, *KB et al. 310* (B, LPB); Prov. Nor Yungas, Cotapata, between Sandillani and Bajo Hornuni, 1520 m, 16°11.1'S, 67°49.5'W, on bark, 13 Oct. 2006, *PR et al. 142* (B, LPB); Serranía Bellavista, ca 43 km por camino de Caranavi hacia Sapecho, 1400 m, 15°41'S, 67°30'W, borde del camino, decaying wood, 27 Aug. 1997, *KB et al. 424* (B, LPB, as admixture to *C. subradiata*).

### *Dibaeis columbiana* (Vain.) Kalb & Gierl

This species is known in Bolivia from only a few records (Flakus *et al.* 2012a and literature cited therein).

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Nor Yungas, Coscapa, senda al oeste del camino principal ca 4 km de Cotapata hacia La Paz, 3300 m, 16°23'S, 67°53'W, pared rocosa, on rock, 13 Sept. 1997, *KB et al. 521* (B, LPB).

**\**Dirinaria confluens*** (Fr.) Awasthi  
var. *coccinea* (Lyngé) Awasthi

This variety has been reported so far from Brazil, Paraguay and Venezuela (Awasthi 1975; López-Figueiras 1986).

CHEMISTRY. Atranorin and divaricatic acid; red pigment in medulla.

SPECIMEN EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Nor Yungas, near Pongo village, 16°19'28"S, 67°57'21"W, 3822 m, Páramo Yungueño, on twig, 26 Nov. 2011, *MK 10456c* (LPB).

**\**Dirinaria melanocarpa*** (Müll. Arg.) C. W. Dodge

This is a Neotropical taxon known from Brazil, Colombia and Paraguay (Awasthi 1975; Sipman *et al.* 2008).

CHEMISTRY. Atranorin and divaricatic acid.

SPECIMEN EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Nor Yungas, near Pongo village, 16°19'28"S, 67°57'21"W, 3822 m, Páramo Yungueño, on twig, 26 Nov. 2011, *MK 10456b* (LPB).

***Flavoparmelia gerlachei*** (Zahlbr.) Hale

Reported in Bolivia only by Feuerer *et al.* (1998) and Quilhot *et al.* (2007).

CHEMISTRY. Usnic and protocetraric acids.

SPECIMENS EXAMINED: BOLIVIA. DEPT. POTOSÍ. Prov. Nor Lipez, Viscachitas near el Arbol del Piedra, 21°55'33"S, 68°00'18"W, 4612 m, high Andean open semi-desert, saxicolous, 5 Dec. 2009, *AF & PR 14736.19* (KRAM, LPB).

***Flavopunctelia soledica*** (Nyl.) Hale

This is the second locality of the species in Bolivia (Flakus *et al.* 2012a).

CHEMISTRY. Usnic and lecanoric acids.

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Omasuyos, El Dragon hill near Chahualla, 15°51'17"S, 69°00'40"W, 3850 m, Puna Húmeda vegetation, on rock, 19 May 2011, *MK 8982* (LPB, UGDA).

**\**Gyalideopsis lambinonii*** Vězda

The species has been reported in the Neotropics from Brazil, Colombia, Costa Rica and the USA (Florida), and elsewhere from Africa (Rwanda & Zaire), Australia and Taiwan (Vězda 1979; Kalb & Vězda 1988; Kalb 1996; Aptroot & Sparrius 2003; Breuss & Neuwirth 2007; Lücking *et al.* 2007; Sipman *et al.* 2008).

SPECIMEN EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Franz Tamayo, near Yuyo village, 15°03'30"S, 68°19'24"W, 1230 m, Preandean Amazon forest, on bark, 23 Nov. 2011, *MK 10365* (LPB).

***Heterodermia arvidssonii*** Moberg

This is the third locality of the species in Bolivia (Flakus *et al.* 2013).

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Nor Yungas, Coroico, near Sol y Luna hotel, 1870 m, 16°11'56"S, 67°43'26"W, gardens with trees, on *Citrus* sp., 13 Dec. 2011, *MK 10764* (LPB, UGDA; as admixture to *Herpothallon rubrocinctum*).

***Heterodermia casarettiana*** (A. Massal.) Trevis.

It was only rarely reported from Bolivia (Flakus *et al.* 2012a and literature cited therein) but appears to be common there.

SPECIMENS EXAMINED: BOLIVIA. DEPT. COCHABAMBA. Prov. Ayopaya, 20 km de Cocapata hacia Cotacajes, 2000 m, 16°46'S, 66°44'W, W-exposicion, bosque semideciduo disturbado de 5 m de altura, on rock, 15 May 1997, *KB et al. 101* (B, LPB); comunidad de Saila Pata, 3150 m, 16°54'S, 66°56'W, S-exposicion, bosque siempreverde, epiphyte, 14 Nov. 1997, *KB & I. Jimenez 906* (B, LPB); Prov. Chapare, CARRASCO, 130 km del camino antiguo de Cochabamba a Villa Tunari, 2200 m, 17°07'S, 65°36'W, bosque húmedo con paredes rocosas, terricolous, 10 Oct. 1997, *KB et al. 692* (LPB); 156 km del camino antiguo de Cochabamba a Villa Tunari, 850 m, 17°05'S, 65°32'W, bosque siempreverde, epiphyte, 12 Oct. 1997, *KB et al. 843a* (B, LPB); DEPT. LA PAZ. Prov. Bautista Saavedra, 15 km de Camata hacia Apolo, 1400 m, 15°13'S, 68°41'W, bosque semideciduo, on rock, 27 June 1997, *KB et al. 227* (B, LPB); Prov. Nor Yungas, cerca Cotapata, 1490 m, 16°11.1'S, 67°49.5'W, bosque muy denso, 14 May 2006, *PR et al. 113* (B, LPB); Prov. Sud Yungas, Alto Beni Sapecho, Colonia Tupiza, 750 m, 15°31'S, 67°17'W, bosque

siempreverde a semideciduo, epiphyte, 2 July 1999, *A. Acebey & T. Krömer 935* (B, LPB); Cieneguillas, 1300 m, 16°35'S, 67°26'W, bosque deciduo, epiphyte, 14 Dec. 1997, *KB et al. 926* (B, LPB); DEPT. SANTA CRUZ. Prov. Florida, Refugio Los Volcanes, 1000 m, 18°06'S, 63°36'W, on rock, 6 Oct. 1997, *KB et al. 650* (B, LPB, as admixture to *Heterodermia obscurata*).

***Heterodermia corallophora*** (Tayl.) Skorepa

Only recently reported for the first time from Bolivia (Flakus *et al.* 2012a).

SPECIMENS EXAMINED: BOLIVIA. DEPT. COCHABAMBA. Prov. Ayopaya, 10 km de Cocapata hacia Cotacajes, 2750 m, 16°38'S, 66°41'W, bosque húmedo, decaying wood, 12 May 1997, *KB et al. 51* (B, LPB); 5 km al sur de Saila Pata. 3050 m, 16°55'S, 66°56'W, bosque siempreverde, epiphyte, 10 Nov. 1997, *KB & I. Jimenez 859* (B, LPB); Dept. La Paz. Prov. Bautista Saavedra, 15 km de Charazani hacia Apolo, 2400 m, 15°11'S, 68°52'W, pastos con arbustos al lado del Río Camata, terricolous, 1 July 1997, *KB et al. 261* (B, LPB).

***Heterodermia lutescens*** (Kurok.) Follman

Previously reported from Bolivia only by Moberg (2011) and Flakus *et al.* (2012a).

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Nor Yungas, Coroico, near Sol y Luna hotel, 1870 m, 16°11'56"S, 67°43'26"W, gardens with trees, on *Citrus* sp., 13 Dec. 2011, *MK 10764* (LPB, UGDA; as admixture to *Herpothallon rubrocinctum*).

***Heterodermia obscurata*** (Nyl.) Trevis.

This species was reported from Bolivia only by Feuerer and Sipman (2005).

SPECIMENS EXAMINED: BOLIVIA. DEPT. COCHABAMBA. Prov. Ayopaya, 10 km de Cocapata hacia Cotacajes, 2750 m, 16°38'S, 66°41'W, bosque húmedo, epiphyte, 12 May 1997, *KB et al. 52* (LPB); DEPT. LA PAZ. Prov. Bautista Saavedra, 15 km de Camata hacia Apolo, 1300 m, 15°13'S, 68°41'W, bosque semi-deciduo, epiphyte, 24 June 1997, *KB et al. 211* (LPB); DEPT. SANTA CRUZ. Prov. Florida, Refugio Los Volcanes, 1000 m, 18°06'S, 63°36'W, bosque semi-deciduo, terricolous, 3 Oct. 1997, *KB et al. 629* (B, LPB); *ibid.*, ladera arenosa de una pared rocosa, on rock, 6 Oct. 1997, *KB et al. 650* (B, LPB).

***Hypotrachyna cirrhata*** (Fr.) Divakar, A. Crespo, Sipman, Elix & Lumbsch

*Everniastrum cirrhatum* (Fr.) Sipman

The species appears to be common in Bolivia but in some provinces it has not been noted or was reported from single localities (Flakus *et al.* 2011b).

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Nor Yungas, near Chuspipata, 16°17'09"S, 67°51'00"W, 3228 m, Yungas cloud forest, on saxicolous bryophytes, 24 May 2011, *MK 9282* (LPB, UGDA); Prov. Sud Yungas, Mururata, bajo la Mina Bolsa Negra, 3910 m, 16°35'S, 67°45'W, pastizal semialto, on rock, 27 Feb. 1995, *J. Gonzáles 221* (B, LPB); DEPT. SANTA CRUZ, Prov. Florida, AMBORÓ, above la Yunga village, senda Los Helechos, 18°03'30"S, 63°54'36"W, 2330 m, Yungas cloud forest, on terricolous bryophytes, 7 June 2011, *MK 9773* (LPB, UGDA).

***Hypotrachyna sorocheila*** (Vain.) Divakar, A. Crespo, Sipman, Elix & Lumbsch

*Everniastrum sorocheilum* (Vain.) Sipman

This is only the third locality of the species from Bolivia (Flakus *et al.* 2011b).

SPECIMENS EXAMINED: BOLIVIA. DEPT. TARIJA. Prov. Aniceto Arce, Papachacra, 21°41'41"S, 64°29'35"W, 2170 m, Tucumano-Boliviano montano forest, on bark, 7 Aug. 2012, *MK 11034* (LPB, UGDA).

***Hypotrachyna subformosana*** Hale *ex* Elix, T. H. Nash & Sipman

This is the second record of the species in Bolivia (Flakus *et al.* 2012b).

CHEMISTRY. Lichexanthone, lividic acid and related substances in minor to trace amounts.

SPECIMEN EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Franz Tamayo, between Apolo and Mapiri, 14°50'51"S, 68°21'38"W, 1490 m, savannah with scattered trees, shrubs, along streams, on twig, 23 Nov. 2011, *MK 10268a* (LPB).

***Josefpoeltia parva*** (Räsänen) Frödén & L. Lindblom

*Josefpoeltia boliviensis* S. Y. Kondr. & Kärnefelt

Rarely reported from Bolivia (Kondratyuk & Kärnefelt 1997; Frödén & Lindblom 2003; Canseco *et al.* 2006).

SPECIMEN EXAMINED: BOLIVIA. DEPT. LA PAZ, Jupopina, 3400 m, on *Prosopis*, 12 Feb. 1987, *S. Stab LB-10* (B).

### *Lepraria achariana* Flakus & Kukwa

In Bolivia previously reported from only five localities (Flakus & Kukwa 2007; Flakus *et al.* 2011a).

CHEMISTRY. Lecanoric acid as main lichen metabolite.

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Nor Yungas, COTAPATA, by Sillu Tincara pre-Columbian route, 16°17'38"S, 67°53'33"W, 3437 m, Yungas cloud forest, 23 Dec. 2009, *AF 16348* & *PR* (KRAM); by Sillu Tincara pre-Columbian route, 16°16'33"S, 67°52'60"W, 3429 m, Yungas cloud forest, 27 June 2010, *AF 16884*, *16905*, *16963* & *PR* (KRAM, LPB).

### *Lepraria arbuscula* (Nyl.) Lendemer & Hodkinson

*Leprocaulon arbuscula* (Nyl.) Nyl.

In Bolivia known previously from only two records (Flakus & Wilk 2006; Flakus 2008).

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Nor Yungas, Cotapata a 3 horas caminando desde la comunidad de Yucupi, UTM 624871 8210467, 1705 m, bosque no intervenido muy denso, corticolous, 7 Dec. 2006, *PR* & *S. Gallegos 322* (B, LPB); Hacienda Sacramento, ca 8 km del camino principal de Chuspipata hacia Coroico, 2500 m, 16°24'S, 67°47'W, bosque siempreverde, epiphyte, 20 Sept. 1997, *KB et al. 555* (B, LPB);

### *Lepraria ecorticata* (J. R. Laundon) Kukwa

In Bolivia known previously from only three localities (Flakus & Kukwa 2007; Flakus *et al.* 2011a).

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Murillo, La Paz, Avenida Busch, desde la Paza Villarroel hasta el monumento a Busch, 3700 m, 16°28.9'S, 68°07.2'W, en *Pinus radiata*, 30 June 2008, *G. Yapu-Alcázar 128* & *132* (B, LPB); La Paz, Cota-Cota, Campus

Universitario, 3582 m, 16°32.3'S, 68°04.1'W, puna y vegetación altoandina, on *Schinus molle*, 8 Feb. 2002, *A. Canseco 138* (B, LPB); La Paz, Laguna de Cota-Cota (calle 31), sector frente a la puerta principal, 3750 m, 16°32.4'S, 68°04.0'W, Puna y vegetación altoandina, on *Populus balsamifera*, 8 Feb. 2002, *A. Canseco 119* (B, LPB); La Paz, Plaza Villarroel, hacia Villa Fátima, 3685 m, 16°28.9'S, 68°07.3'W, Puna y vegetación altoandina, on *P. balsamifera*, 8 Feb. 2002, *A. Canseco 104* (B, LPB); La Paz, Plaza Adela Zamudio, Zona de Sopocachi, 3608 m, 16°30.9'S, 68°07.6'W, area verde, on *Acacia dealbata*. 28 June 2008, *G. Yapu-Alcázar 105* (B, LPB); La Paz, Plaza del Scoutt, 3560 m, 16°30.1'S, 68°06.9'W, area verde recreacional, on *A. retinoides*, 7 July 2008, *G. Yapu-Alcázar 288* (B, LPB); La Paz, Plaza Rotary Club La Paz, Zona de Sopocachi, 3625 m, 16°30.6'S, 68°07.7'W, area verde, on *Pinus patula*, 28 June 2008, *G. Yapu-Alcázar 89* (B, LPB); La Paz, Plaza Vásquez, 3711 m, 16°29.3'S, 68°07.4'W, area verde deficiente, on *A. dealbata*, 2 July 2008, *G. Yapu-Alcázar 190* (B, LPB); La Paz, Plaza Villarroel, sector de las gradas, hacia Villa Fátima, 3685 m, 16°28.9'S, 68°07.3'W, puna y vegetación altoandina, on *Populus balsamifera*, 8 Feb. 2002, *A. D. Canseco-Tarifa 104* (B, LPB).

### *Lepraria finkii* (B. de Lesd.) R. C. Harris

*Lepraria lobificans* auct. non Nyl.

The most often reported member of the genus in Bolivia but still known from only a few localities (Flakus & Kukwa 2007; Flakus *et al.* 2011a, b; Flakus *et al.* 2012a).

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Larecaja, near Pajonalvilaque, 15°28'02"S, 68°02'12"W, 890 m, Preandean Amazon forest, on bark, 24 Nov. 2011, *MK 10388* (LPB, UGDA, as admixture to *Dichosporidium nigrocinctum*).

### *Lepraria gracilescens* (Nyl.) Lendemer & Hodkinson

*Leprocaulon gracilescens* (Nyl.) I. M. Lamb & A. M. Ward

Recorded in Bolivia only by Flakus and Wilk (2006), Flakus (2008) and Flakus *et al.* (2012a).

CHEMISTRY. Atranorin, fatty acids.

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Camacho, cerca de la comunidad de Ulla Ulla, 4739 m, 15°02.068'S, 69°11.878'W, vegetación

altoandina con suelo muy pedregoso, terricolous, 4 Dec. 2007, *PR 270 & 280* (B, LPB); DEPT. ORURO. Prov. Sajama, SAJAMA, Ladera de la Quebrada Kohiri, 4309 m, 18°07.119'S, 68°56.108'W, bosque de *Polylepis tarapacana* en ladera con piedras grandes, on rock, 21 Nov. 2007, *RIS et al. 4381* (B, LPB); *ibid.*, 4406 m, 18°07.132'S, 68°56.088'W, bosque de *Polylepis tarapacana*, on rock, 21 Nov. 2007, *RIS et al. 4395* (B, LPB).

### *Lepraria impossibilis* Sipman

Reported from Bolivia only by Flakus and Kukwa (2007) but the specimens referred to as *L. impossibilis* were obscurely lobate and perhaps represent a different species. The records presented here are the first with truly lobate thalli.

CHEMISTRY. Pannaric acid-6-methylester and related substances, lecanoric acid.

SPECIMENS EXAMINED: BOLIVIA. DEPT. TARIJA. Prov. Aniceto Arce, Papachacra, 21°41'54"S, 64°29'28"W, 2056 m, Tucumano-Boliviano montane forest, corticolous, 27 Nov. 2010, *AF 19942, 19947, 20041, 20047 & JQ* (KRAM, LPB).

### *Lepraria incana* (L.) Ach.

So far known in Bolivia from only a few records (Flakus & Kukwa 2007; Flakus *et al.* 2011a, b)

CHEMISTRY. Divaricatic acid and zeorin.

SPECIMEN EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Franz Tamayo, APOLOBAMBA, Socondori Chico near Ulla Ulla, 15°00'38"S, 69°13'48"W, 4479 m, high Andean open vegetation, saxicolous, 4 July 2010, *AF 17459 & PR* (LPB).

### *Lepraria neglecta* (Nyl.) Erichsen

*Lepraria borealis* Lohtander & Tønsberg, *L. caesioalba* (B. de Lesd.) J. R. Laundon

Reported from Bolivia as *L. borealis* and *L. caesioalba* (Flakus & Kukwa 2007; Flakus *et al.* 2011a), which are currently treated as chemotypes within *L. neglecta* (Lendemer 2013).

The status of *L. alpina* (B. de Lesd.) Treliach & Baruffo in South America, which is also included in the enlarged concept of *L. neglecta*, is unclear (Flakus *et al.* 2011b).

CHEMISTRY. Fumarprotocetraric acid complex or psoromic acid as main diagnostic depsidones.

SPECIMENS EXAMINED (with fumarprotocetraric acid). BOLIVIA. DEPT. LA PAZ. Prov. Bautista Saavedra, APOLOBAMBA, near Villa Amarca, 15°16'47"S, 69°01'47"W, 4643 m, Puna Húmeda, on bryophytes, 3 July 2010, *AF 17412 & PR* (KRAM, LPB).

SPECIMENS EXAMINED (with psoromic acid). BOLIVIA. DEPT. LA PAZ. Prov. Franz Tamayo, APOLOBAMBA, near Puyo Puyo, 14°56'55"S, 69°07'58"W, 4888 m, high Andean open vegetation, on soil and bryophytes, 5 July 2010, *AF 17583, 17650.1 & PR* (KRAM, LPB); Prov. Murillo, near Cumbre pass, 16°21'59"S, 68°02'37"W, 4604 m, high Andean Puna, on soil and bryophytes, 20 Dec. 2009, *AF 16292, 16318, 16319 & PR* (KRAM, LPB); DEPT. ORURO. Prov. Sajama, SAJAMA, Jecha K'ala, 18°09'52"S, 68°49'08"W, 4184 m, Puna Sureña, pajonales vegetation, on soil and bryophytes, 20 June 2010, *AF 16602, 16613, 16667 & PR* (KRAM, LPB); near Sajama, 18°07'49"S, 68°56'54"W, 4437 m, Puna Sureña, tholares vegetation, on soil and bryophytes, 18 June 2010, *AF 16452, 16465 & PR* (KRAM, LPB).

### *Lepraria pallida* Sipman

In Bolivia known previously from only three localities (Flakus & Kukwa 2007; Flakus *et al.* 2011a).

CHEMISTRY. Atranorin, zeorin and two unidentified fatty acids.

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Omasuyos, Tajani cerca Achacachi, 15°36'49"S, 69°04'02"W, 3869 m, Puna Húmeda, on quartzite rock, 6 July 2010, *AF 17795 & PR* (KRAM, LPB); DEPT. TARIJA. Prov. Aniceto Arce, Filo de Sidras, 22°14'50"S, 64°33'28"W, 1064 m, Tucumano-Boliviano submontane forest, corticolous, 22 Nov. 2010, *AF 18693* (KRAM, LPB); Papachacra, 21°41'54"S, 64°29'28"W, 2056 m, Tucumano-Boliviano montane forest, corticolous, 27 Nov. 2010, *AF 19947.1 & JQ* (LPB).

### *Lepraria rigidula* (B. de Lesd.) Tønsberg

This is the third record of this species for Bolivia (Flakus & Kukwa 2007).

CHEMISTRY. Atranorin and nephrosteranic acid.

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Franz Tamayo, APOLOBAMBA, near Puyo Puyo,

14°56'55"S, 69°07'58"W, 4795 m, high Andean open vegetation, on schist rock, 5 July 2010, *AF 17659*, *17662* & *PR* (KRAM, LPB).

***Lepraria vouauxii*** (Hue) R. C. Harris

Probably one of the commonest *Lepraria* species in Bolivia (Flakus & Kukwa 2007; Flakus *et al.* 2011a, b).

**CHEMISTRY.** Pannaric acid-6-methylester and related substances.

**SPECIMENS EXAMINED:** BOLIVIA. DEPT. LA PAZ. Prov. Bautista Saavedra, APOLOBAMBA, near Taypi Cañuma, 15°03'20"S, 69°09'07"W, 4506 m, high Andean open vegetation, on soil and bryophytes, 5 July 2010, *AF 17510*, *17522*, *17532* & *PR* (LPB); Prov. Franz Tamayo, APOLOBAMBA, near Puyo Puyo, 14°56'55"S, 69°07'58"W, 4795–4888 m, high Andean open vegetation, on soil and bryophytes, 5 July 2010, *AF 17625*, *17650*, *17652*, *17669*, *17691.1* & *PR* (LPB); Prov. Murillo, near Cumbre pass, 16°21'59"S, 68°02'37"W, 4604 m, high Andean Puna, on soil and bryophytes, 20 Dec. 2009, *AF 16299*, *16306*, *16310*, *16312* & *PR* (KRAM, LPB); DEPT. ORURO. Prov. Sajama, SAJAMA, Jecha K'ala, 18°09'52"S, 68°49'08"W, 4184 m, Puna Sureña, pajonales vegetation, on soil, bryophytes or saxicolous, 20 June 2010, *AF 16617*, *16650*, *16676.2*, *16680*, *16699* & *PR* (KRAM, LPB); DEPT. POTOSÍ. Prov. Nor Lipez, Pinturas Rupestres near Mallku Villamar, 21°46'20"S, 67°29'05"W, 4038 m, high Andean open semi-desert, on soil and bryophytes, 6 Dec. 2009, *AF 14805* & *PR* (KRAM, LPB).

***Lepraria yunnaniana*** (Hue) Zahlbr.

This is the fourth locality of this species in Bolivia (Kukwa & Flakus 2009; Flakus *et al.* 2012a).

**CHEMISTRY.** Divaricatic acid.

**SPECIMENS EXAMINED:** BOLIVIA. DEPT. LA PAZ. Prov. Nor Yungas, COTAPATA, by Sillu Tincara pre-Columbian route, 16°16'33"S, 67°52'60"W, 3429 m, Yungas cloud forest, on bryophytes, 27 June 2010, *AF 16927* & *PR* (KRAM, LPB).

\****Malmidea sulphureosorediata*** M. Cáceres, D. A. Mota & Aptroot

Previously known only from the type locality in Brazil (Cáceres *et al.* 2013).

The thalli in the material examined were rather young and the soralia were still delimited.

**SPECIMENS EXAMINED:** BOLIVIA. DEPT. LA PAZ. Prov. Abel Iturralde, forest above Tumupasa village, 14°08'51"S, 67°53'34"W, 350 m, Subandean Amazon forest, on bark of tree, 31 Aug. 2008, *MK 7018a* (LPB, UGDA);

***Megalaria versicolor*** (Fée) Fryday & Lendemer  
*Lopezaria versicolor* (Fée) Kalb & Hafellner

This species, common in montane Yungas forest, has been reported from Bolivia only a few times (Flakus 2008; Flakus *et al.* 2012a).

**SPECIMENS EXAMINED:** BOLIVIA. DEPT. COCHABAMBA. Prov. Chapare, near Incachaca, 17°12'54"S, 65°49'30"W, 2028 m, Yungas cloud forest near road, corticolous, 7 July 2009, *AF 12966* & *12984* (LPB); CARRASCO, 123 km del camino antiguo de Cochabamba a Villa Tunari, 2100 m, 17°06'S, 65°37'W, borde de camino, epiphyte, 10 Oct. 1997, *KB et al. 746* & *749* (LPB); 137 km del camino antiguo de Cochabamba a Villa Tunari, 1600 m, 17°06'S, 65°35'W, bosque siempreverde, epiphyte, 11 Oct. 1997, *KB et al. 766* (LPB); DEPT. LA PAZ. Prov. Nor Yungas, entre Cotapata y Yucupi, UTM 625745 8208812, 1475 m, bosque intervenido cercano, sobre corteza, 4 Dec. 2006, *PR 298a* & *S. Gallegos* (B, LPB); entre Cotapata y Yucupi, 1482 m, 16°11.1'S, 67°50.0'W, bosque muy denso, corteza de árbol, 13 Maio 2006, *PR et al. 99* (B, LPB); Cotapata, entre Sandillani y Bajo Hornuni, 1520 m, 16°11.1'S, 67°49.5'W, bosque muy húmedo, corteza de árbol, 13 Oct. 2006, *PR et al. 160* & *165* (B, LPB).

***Megalospora tuberculosa*** (Fée) Sipman

In Bolivia known from only a few localities (Flakus *et al.* 2012a and literature cited therein).

**SPECIMENS EXAMINED:** BOLIVIA. DEPT. LA PAZ. Prov. Nor Yungas, Cotapata, 1 hora caminando desde Sandillani hacia Bajo Hornuni, 1520 m, 16°11.1'S, 67°49.5'W, bosque muy húmedo, corticolous, 13 Oct. 2006, *PR, et al. 122*, *163* & *171* (B, LPB); Prov. Sud Yungas, Alto Beni Sapecho, Colonia Tarapacá, 650 m, 15°32'S, 67°21'W, bosque siempreverde, epiphyte, 27 Apr. 1999, *A. Acebey* & *T. Krömer 980* (B, LPB); Alto Beni Sapecho, Conseción Cooperativa Sapecho, 650 m, 15°31'S, 67°20'W, bosque siempreverde a semideciduo, epiphyte, 12 July 1999, *A. Acebey* & *T. Krömer*

976 (B, LPB); DEPT. SANTA CRUZ. Prov. Florida, Refugio Los Volcanes, 1000 m, 18°06'S, 63°36'W, bosque semi-siempreverde, epiphyte, 5 Oct. 1997, *KB et al.* 645 (LPB).

**\**Parmelia warmingii* Vain.**

Previously known only from Brazil (Vainio 1890; Zahlbruckner 1902; Hale & Fletcher 1990; Spielmann 2009).

This poorly known species is characterized by its lacinate thallus with simple cilia up to 2.3 mm long, hypermaculate upper cortex, and the production of atranorin and salazinic acid (Spielmann 2009). It belongs to the taxonomically difficult *Parmotrema cetratum* group and was treated as a synonym of *P. cetratum* by Hale and Fletcher (1990) in their broad concept of this species. However, according to Spielmann (2009) it is a separate species, as *P. cetratum* differs from *Parmelia warmingii* by its lacinate thallus with distinct reticular maculae (not hypermaculate) and cilia up to 1.3 mm long. Its formal transfer to *Parmotrema* A. Massal. has not yet been made.

**CHEMISTRY.** Atranorin, salazinic and con-salazinic acids.

**SPECIMENS EXAMINED:** BOLIVIA. DEPT. LA PAZ. Prov. Larecaja, la Cumbre de Sorata, 15°53'06"S, 68°38'55"W, 4787 m, high Andean open vegetation, on soil, 13 May 2011, *MK 8410* (LPB, UGDA); Prov. Nor Yungas, near Pongo village, near the road between Coroico and La Paz, 16°19'28"S, 67°57'21"W, 3820 m, Páramo Yungueño, on rock, 25 May 2011, *MK 9388* (LPB, UGDA).

***Parmotrema cetratum* (Ach.) Hale**

In Bolivia known from only a few records; the older records may belong to other species (Flakus *et al.* 2012a).

**CHEMISTRY.** Atranorin, salazinic and con-salazinic acids.

**SPECIMENS EXAMINED:** BOLIVIA. DEPT. LA PAZ. Prov. Bautista Saavedra, on the road between Charazani and Apolo, 15°12'43"S, 68°47'25"W, 1650 m, Yungas montane forest, open area with boulders, saxicolous, 18 May 2011, *MK 8885* (LPB, UGDA).

***Parmotrema crocoides* (Hale) Hale**

Reported in Bolivia from only three localities (Kukwa *et al.* 2012); the following is the first record from Santa Cruz Department.

**CHEMISTRY.** Atranorin, gyrophoric acid, pigments, fatty acid; medulla patchily C+ red just below cortex, pigmented parts K–, C+ orange.

**SPECIMENS EXAMINED:** BOLIVIA. DEPT. SANTA CRUZ. Prov. Ichilo, AMBORÓ, Macuñucu settlement, 17°43'38"S, 63°35'37"W, 460 m, Amazon forest, on fallen branch, 6 June 2011, *MK 9701* (LPB, UGDA).

***Parmotrema mellissii* (C. W. Dodge) Hale**

In Bolivia known previously from only three localities, all in Cochabamba Department (Kukwa *et al.* 2012).

**CHEMISTRY.** Atranorin, alectoronic acid,  $\alpha$ -collatolic acid and related substances; medulla UV+ markedly bluish-white.

**SPECIMENS EXAMINED:** BOLIVIA. DEPT. LA PAZ. Prov. Nor Yungas, COTAPATA, Santa Catalina village, above Tunkini, 16°11'12"S, 67°52'07"W, 2700 m, Yungas montane forest, on bark, 22 May 2011, *MK 9024* (LPB); DEPT. SANTA CRUZ. Prov. Florida, AMBORÓ, above la Yunga village, senda Los Helechos, 18°03'30"S, 63°54'36"W, 2330 m, Yungas cloud forest, corticolous, 7 June 2011, *MK 9808* (LPB, UGDA).

***Phyllobaeis erythrella* (Mont.) Kalb**

Only recently reported from Bolivia (Flakus *et al.* 2012a).

**SPECIMENS EXAMINED:** BOLIVIA. DEPT. LA PAZ. Prov. Bautista Saavedra, 3 km de Pauji-Yuyo hacia Charazani, 1100 m, 15°02'S, 68°29'W, pared rocosa, on rock, 13 June 1997, *KB et al.* 156 (B, LPB).

***Phyllobaeis imbricata* (Hook.) Kalb & Gierl**

Reported from Bolivia several times (Flakus *et al.* 2012a and literature cited therein) but still under-recorded.

**SPECIMENS EXAMINED:** BOLIVIA. DEPT. COCHABAMBA. Prov. Chapare, CARRASCO, 130 km del camino antiguo de Cochabamba a Villa Tunari, 2200 m, 17°07'S, 65°36'W, bosque húmedo con paredes rocosas,



on rock, 10 Oct. 1997, *KB et al.* 681 (B, LPB); DEPT. LA PAZ. Prov. Nor Yungas, COTAPATA, by Sillu Tin-cara pre-Columbian route, 16°16'33"S, 67°52'60"W, 3429 m, Yungas cloud forest, terricolous, 27 June 2010, *AF 16969* & *PR* (KRAM, LPB).

### *Physcia undulata* Moberg

Reported from Bolivia only by Moberg (1990) and Canseco *et al.* (2006), from La Paz Department.

SPECIMENS EXAMINED: BOLIVIA. DEPT. COCHABAMBA. Prov. Cercado, Cochabamba, 17°28.2'S, 66°08.6'W, 2500 m, vegetación de los valles secos interandinos, corticolous, 27 Sept. 2006, *M. Canazas MC-76* (B, BOLV); *ibidem*, 17°22.9'S, 66°08.8'W, 27 Sept. 2006, *M. Canazas MC-79* (B, BOLV); DEPT. LA PAZ. Prov. Murillo, La Paz, Plaza Lira, Zona de Sopocachi, 16°30.6'S, 68°08.0'W, 3687 m, on *Ulmus pumila*, 28 June 2008, *G. Yapu-Alcázar 85* (B, LPB); La Paz, Plaza Adela Zamudio, Zona de Sopocachi, 3608 m, 16°30.9'S, 68°07.6'W, on *Acacia melanoxylon* and *A. dealbata*, 28 June 2008, *G. Yapu-Alcázar 94* & *97* (B, LPB); La Paz, Avenida Busch, 3700 m, 16°28.9'S, 68°07.2'W, on *Pinus radiata*, 30 June 2008, *G. Yapu-Alcázar 120* (B, LPB).

### *Piccolia conspersa* (Fée) Hafellner

Reported in Bolivia from only four localities (Nylander 1859; Wilk 2010; Flakus *et al.* 2012a).

SPECIMENS EXAMINED: BOLIVIA. DEPT. COCHABAMBA. Prov. Chapare, CARRASCO, near Incachaca, 17°15'10" S, 65°48'51" W, 2330 m, disturbed montane cloud forest, on bark of tree, 23 July 2008, *MK 6737* (LPB, UGDA); DEPT. LA PAZ. Prov. Nor Yungas, between Cotapata and Yucup, UTM 625745 8208812, 1475 m, mountain forest, on bark, 4 Dec. 2006, *PR 304* & *S. Gallegos* (B, LPB); DEPT. TARIJA. Prov. Burnet O'Connor, Lomas de la Soledad, road between Entre Ríos and Chiquiacá, 21°39'38"S, 64°07'31"W, 1670 m, Tucumano-Boliviano altimontano forest, on bark, 10 Aug. 2012, *MK 11265* (LPB, UGDA).

### *Placomaronea candelarioides* Räsänen

Reported in Bolivia from only two localities (Westberg *et al.* 2009).

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Murillo, Camino a la Cumbre, 4250 m, ca 16°0'S,

68°0'W, vegetación altoandino, saxicolous, 8 Feb. 2002, *A. D. Canseco-Tarifa* & *J. L. Vila 149* (B, LPB).

### *Psiloparmelia distincta* (Nyl.) Hale

Reported only a few times from Bolivia (Nylander 1861; Hale 1989; Elix & Nash 1992; Feuerer *et al.* 1998; Thell *et al.* 2004, 2006) but probably the commonest member of the genus in the country.

CHEMISTRY. Atranorin, usnic, constipatic (±) and protoconstipatic (±) acids, and the fumarprotocetraric acid complex.

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Bautista Saavedra, APOLOBAMBA, near Villa Amarca, 15°16'47"S, 69°01'47"W, 4643 m, Puna Húmeda, saxicolous, 3 July 2010, *AF 17360*, *17384*, *17429* & *PR* (KRAM, LPB); near Taypi Cañuma, 15°03'20"S, 69°09'07"W, 4506 m, high Andean open vegetation, saxicolous, 5 July 2010, *AF 17546* & *PR* (KRAM, LPB); Prov. Camacho, Paoamba cerca Wila Kala, 15°24'40"S, 69°04'24"W, 4283 m, Puna Húmeda, saxicolous, 6 July 2010, *AF 17729*, *17760* & *PR* (KRAM, LPB); Prov. Franz Tamayo, APOLOBAMBA, Socondori Chico near Ulla Ulla, 15°00'38"S, 69°13'48"W, 4479 m, high Andean open vegetation, saxicolous, 4 July 2010, *AF 17466*, *17488* & *PR* (KRAM, LPB, herb. Flakus); Prov. Manco Kapac, near Copacabana Mt. Horca del Inca, 16°10'15"S, 69°05'05"W, 3974 m, high Andean Puna, saxicolous, 18 June 2006, *AF 8616*, *8626*, *8635*, & *8665.1* (KRAM, LPB); Prov. Murillo, near Cumbre pass, 16°21'59"S, 68°02'37"W, 4604 m, high Andean Puna, on schist rock, 13 May 2006, *AF 5764*, *16277*, *16278*, *16282*, *16284*, *16313*, *16322* (KRAM, LPB, herb. Flakus); upper part of valley below Mt. Chacaltaya, 16°20'41"S, 68°08'10"W, 4980 m, high Andean Puna, saxicolous, 9 Dec. 2004, *AF 4457* (KRAM, LPB); Prov. Nor Yungas, near Pongo village, 16°19'28"S, 67°57'21"W, 3820 m, Páramo Yungueño, on rock, 25 May 2011, *MK 9387* (LPB, UGDA); DEPT. ORURO. Prov. Sajama, SAJAMA, Aguas Calientes near Sajama, 18°05'29"S, 69°02'28"W, 4448 m, Puna Sureña, tholares vegetation, saxicolous, 18 June 2010, *AF 16518*, *16522*, *16531* & *PR* (KRAM, LPB); Huincurata near Sajama, 18°07'01"S, 68°58'00"W, 4301 m, Puna Sureña, *Polylepis* forest (Queñuales), saxicolous, 19 June 2010, *AF 16571* & *PR* (KRAM, LPB); Jecha K'ala 25 km of Sajama, 18°09'52"S, 68°49'08"W, 4184 m, Puna Sureña, pajonales vegetation, saxicolous, 20 June 2010, *AF 16615*, *16690* & *PR* (LPB); near Sajama, 18°07'49"S,

68°56'54"W, 4437 m, Puna Sureña, tholares vegetation, saxicolous, 18 June 2010, *AF 16451, 16463 & PR* (KRAM, LPB, herb. Flakus).

***Punctelia stictica*** (Delise ex Duby) Krog

Reported several times from Bolivia (Feuerer *et al.* 1998; Flakus *et al.* 2011b, 2012a) but under-recorded.

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Murillo, above Yanacachi, 3000 m, on rock, 6 Apr. 1987, *S. Stab LB-66* (B); below Aldea Taquesi, 3800 m, on rock, 6 Apr. 1987, *S. Stab LB-55* (B); Prov. Nor Yungas, Valle Unduavi, Huallara, 4100 m, on rock, 28 May 1988, *S. Stab LB-121* (B).

***Ramalina asahinae*** W. Culb. & C. Culb.

In Bolivia known previously from a single record (Feuerer & Sipman 2005).

CHEMISTRY. Boninic (major), 2-*O*-methylseki-kaic (submajor) and 4'-*O*-methylpaludolic (trace) acids, usnic acid (±).

SPECIMENS EXAMINED: BOLIVIA. DEPT. SANTA CRUZ. Prov. Florida, Amboró, below campamento in la Yunga village, 18°05'59"S, 63°56'55"W, 1648 m, transition Yungas–Chiquitano forest, on bark, 8 June 2011, *AF 22572 & OP* (KRAM, LPB, UGDA); *ibid.*, near river, 18°06'40"S, 63°56'59"W, 1400 m, transition Yungas–Chiquitano forests, on bark, 8 June 2011, *AF 22563 & OP* (KRAM, LPB, UGDA).

**\**Ramalina aspera*** Räsänen

Currently known from East Africa and in the Neotropics from Brazil, Colombia (see specimen below), Ecuador (the Galapagos), Guatemala, Mexico, Paraguay and Venezuela (Krog & Swinscow 1976; López-Figueiras 1986; Kashiwadani & Kalb 1993; Sipman & Wolf 1998; Aptroot & Bungartz 2007; Boom *et al.* 2007).

According to Kashiwadani and Kalb (1993) the species has two chemotypes, one with usnic and divaricatic acids and the other with usnic and cryptochlorophaeic acids. Our specimens contained boninic acid with related substances, never reported from this species before, but our material agrees with the protologue and is morphologically identical with material revised by Kashiwadani

(deposited in BM), and therefore it is referred to *R. aspera*.

CHEMISTRY. Boninic (major or submajor), 2-*O*-methylseki-kaic (submajor or major), 4'-*O*-methylpaludolic (submajor or trace) and 4,4'-di-*O*-methylcryptochlorophaeic acid (±, trace) acids.

SPECIMENS EXAMINED: BOLIVIA. DEPT. SANTA CRUZ. Prov. Cordillera, KAA-IYA, Charrata, 18°28'05"S, 62°05'43"W, 307 m, Chaqueño forest, on bark, 2 Dec. 2010, *AF 20117 & JQ* (KRAM, LPB); DEPT. TARIJA. Prov. Aniceto Arce, Papachacra, 21°41'36"S, 64°29'33"W, 2195 m, Tucumano-Boliviano montane forest, on bark, 26 Nov. 2010, *AF 19787 & JQ* (LPB).

COMPARATIVE SPECIMEN EXAMINED: COLOMBIA. CALI. River Panse, 1000 m, 3°28'N, 76°30'W, on tree, 30 Oct. 1967, *R. M. Garrett 21* (BM; cryptochlorophaeic acid strain).

**\**Ramalina canaguensis*** V. Marcano & A. Morales

Previously known only from a few records in Colombia and Venezuela (Marcano & Morales 1994; Sipman 2006).

CHEMISTRY. Usnic acid.

SPECIMENS EXAMINED: BOLIVIA. DEPT. SANTA CRUZ. Prov. Manuel María Caballero, near Siberia, 17°49'38"S, 64°44'45"W, 3950 m, Yungas cloud forest, on bark, 16 Aug. 2012, *MK 11449* (LPB, UGDA).

***Ramalina celastri*** (Spreng.) Krog & Swinscow

Reported several times from Bolivia (Nylander 1859, 1861; Herzog 1922; Feuerer & Sipman 2005; Flakus 2008; Flakus *et al.* 2012a), but under-recorded in the country. Here it is reported for the first time from Tarija Department.

CHEMISTRY. Usnic acid (±).

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Larecaja, Titalaya, 15°39'55"S, 68°42'51"W, 2773 m, transition Yungas forest—Valles Secos vegetation, on bark, 14 May 2011, *AF 20357 & OP* (LPB); DEPT. SANTA CRUZ. Prov. Cordillera, KAA-IYA, near Peto Blanco, 18°51'36"S, 60°18'00"W, 290 m, transition Chiquitano–Chaqueño forest, on bark, 5 Dec. 2011, *AF 23726* (KRAM, LPB); DEPT. TARIJA. Prov. Aniceto Arce, Filo de Sidras, 22°14'50"S, 64°33'28"W, 1064 m, Tucumano-Boliviano submontane forest, on

bark, 22 Nov. 2010, *AF 18474.1, 18523.2, 18588, 18599, 18634* (KRAM, LPB); Papachacra, 21°41'52"S, 64°29'15"W, 1900 m, Tucumano-Boliviano altimontane forest, on bark, 8 Aug. 2012, *AF 23975* (KRAM, LPB); Papachacra, 21°41'36"S, 64°29'33"W, 2195 m, Tucumano-Boliviano montane forest, on bark, 26 Nov. 2010, *AF 19902 & JQ* (LPB).

***Ramalina cochlearis* Zahlbr.**

In Bolivia known previously from only one locality (Flakus *et al.* 2013).

CHEMISTRY. Usnic acid, homosekikaic (major) and sekikaic (minor) acids.

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Nor Yungas, Coroico, 16°11'10"S, 67°43'16"W, 1550 m, Yungas montane forest, on bark, 6 June 2010, *AF 16415.1 & PR* (KRAM, LPB); Coroico, near Sol y Luna hotel, 1870 m, 16°11'56"S, 67°43'26"W, gardens with trees, on bark, 13 Dec. 2011, *MK 10741* (LPB).

**\**Ramalina disparata* Krog & Swinscow**

Previously reported from Peru in South America and elsewhere from Africa and Australia (Krog & Swinscow 1976; Kashiwadani 1987; McCarthy 2014).

CHEMISTRY. Usnic acid (±), boninic (major), 2-*O*-methylsekikaic (major) and 4'-*O*-methylpaludonic (minor) acids.

SPECIMENS EXAMINED: BOLIVIA. DEPT. COCHABAMBA. Prov. Carrasco, CARRASCO, near Sehuencas village, 17°30'12"S, 65°16'30"W, 2220 m, Yungas montane cloud forest, on bark of tree, 21 July 2008, *MK 6454* (LPB, UGDA); Prov. Chapare, CARRASCO, near Incachaca, 17°15'10"S, 65°48'51"W, 2330 m, Yungas montane cloud forest, on bark of tree, 23 July 2008, *MK 6739* (LPB, UGDA); DEPT. LA PAZ. Prov. Nor Yungas, Coroico, near Sol y Luna hotel, 1870 m, 16°11'56"S, 67°43'26"W, gardens with trees, on bark, 13 Dec. 2011, *MK 10793* (LPB, UGDA); DEPT. TARIJA. Prov. Aniceto Arce, El Carmen, 21°58'50"S, 64°37'31"W, 2700 m, open semi-desert vegetation with small shrubs, on bark, 9 Aug. 2012, *MK 11128a* (LPB, UGDA).

**\**Ramalina grumosa* Kashiw.**

Previously known only from Brazil and Peru (Kashiwadani 1987; Kashiwadani & Kalb 1993).

CHEMISTRY. Usnic acid (±, minor), boninic (major to minor), 2-*O*-methylsekikaic (submajor to trace), 4'-*O*-methylpaludonic (±, trace), salazinic (±, major) and protocetraric (±, trace) acids.

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Nor Yungas, Coroico, 16°11'10"S, 67°43'16"W, 1550 m, Yungas montane forest, on bark, 6 June 2010, *AF 16415 & PR* (KRAM, LPB); DEPT. TARIJA. Prov. Aniceto Arce, Papachacra, 21°41'36"S, 64°29'33"W, 2195 m, Tucumano-Boliviano montane forest, on bark, 26 Nov. 2010, *AF 19894 & JQ* (LPB).

**\**Ramalina incana* Kashiw.**

Previously known only from Peru (Kashiwadani 1987).

CHEMISTRY. Usnic acid.

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Omasuyos, El Dragon hill near Chahualla, 15°51'17"S, 69°00'40"W, 3850 m, Puna Húmeda, on rock, 6 July 2010, *AF 17813 & PR* (KRAM, LPB, UGDA).

***Ramalina peruviana* Ach.**

Rarely reported in Bolivia (Flakus *et al.* 2013).

CHEMISTRY. Usnic acid (±), homosekikaic (major) and sekikaic (minor) acids.

SPECIMENS EXAMINED: BOLIVIA. DEPT. TARIJA. Prov. Aniceto Arce, SSE of Padcaya, 22°14'56"S, 64°32'55"W, 883 m, Tucumano-Boliviano secondary submontane forest, on bark, 21 Nov. 2010, *AF 18365.1* (LPB); Prov. Burnet O'Connor, TARIQUÍA, near Salinas, 21°49'15"S, 64°12'44"W, 1400 m, Tucumano-Boliviano montane forest, corticolous, 10 Aug. 2012, *AF & MK 11220* (LPB, UGDA).

**\**Ramalina puiggarii* Müll. Arg.**

Previously known only from Brazil and Ecuador (the Galapagos) (Kashiwadani & Kalb 1993; Aptroot & Bungartz 2007).

CHEMISTRY. Usnic acid.

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Nor Yungas, COTAPATA, by Sillu Tincara pre-Columbian route, 16°17'22"S, 67°53'29"W, 3518 m, transition Páramo Yungueño–Yungas cloud forest, 25 May 2011, on bark, *AF 21795 & OP* (KRAM, LPB).

\**Ramalina usnea* (L.) Howe

Previously reported from Argentina, Brazil, Chile, Colombia, Ecuador (Galapagos), Venezuela and North America (López-Figueiras 1986; Kashiwadani & Kalb 1993; Galloway & Quilhot 1998; Calvelo & Liberatore 2002; Aptroot & Bungartz 2007; Sipman *et al.* 2008; Esslinger 2014).

CHEMISTRY. Homosekikaic (major) and sekikaic (submajor) acids, traces of unknown substances.

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Dept. Santa Cruz. Prov. Cordillera, KAA-IYA, near Peto Blanco, 18°51'36"S, 60°18'00"W, 290 m, transition Chiquitano–Chaqueño forest, on bark, 6 Dec. 2011, *AF 23721* (KRAM, LPB).

\**Ramonia valenzueliana* (Mont.) Stizenb.

Previously reported from Brazil, Cuba, Ecuador (Galapagos), Paraguay and the USA (Florida & Louisiana) (Vězda 1966; Tucker 1981; Bungartz *et al.* 2013; Esslinger 2014).

SPECIMENS EXAMINED: BOLIVIA. DEPT. SANTA CRUZ. Prov. Cordillera, between Tucavaca and Roboré, 18°37'56"S, 59°36'50"W, 370 m, transition Chiquitano–Chaqueño forest, 4 Dec. 2011, *AF 23418* (LPB, KRAM).

*Relicina abstrusa* (Vain.) Hale

This is the third record of this species from Bolivia (Flakus *et al.* 2011b, 2012a).

CHEMISTRY. Usnic, norstictic, connorstictic and hyposalazinic acids.

SPECIMENS EXAMINED: BOLIVIA. DEPT. TARIJA. Prov. Burnet O'Connor, Lomas de la Soledad, road between Entre Ríos and Chiquiacá, 21°39'38"S, 64°07'31"W, 1670 m, Tucumano-Boliviano forest, on rock, 10 Aug. 2012, *MK11257* (LPB, UGDA).

*Remototrachyna costaricensis* (Nyl.) Divakar & A. Crespo

Reported from several localities in Bolivia (see Flakus *et al.* 2011b, 2012a) but under-recorded.

CHEMISTRY. Atranorin and consitpatic acid complex.

SPECIMEN EXAMINED: BOLIVIA. DEPT. LA PAZ.

Prov. Bautista Saavedra, between Apolo and Charazani, 15°11'02"S, 68°53'43"W, 2560 m, transition Yungas montane cloud forest, on rock, 18 May 2011, *MK 8938a* (LPB).

*Remototrachyna sipmaniana* Kukwa & Flakus

Recently described from two localities in Bolivia (Flakus *et al.* 2012b). The new record is close to the type locality.

CHEMISTRY. Atranorin, protocetraric and gyrophoric acids (the latter substance only in isidia, which are C+ red).

SPECIMENS EXAMINED: BOLIVIA. DEPT. COCHABAMBA. Prov. Carrasco, CARRASCO, near Sehuenas, 17°26'14"S, 65°15'20"W, 2150 m, Yungas cloud forest, on rock, 18 Aug. 2012, *MK 11743* (LPB, UGDA).

*Siphula fastigiata* (Nyl.) Nyl.

Only three previous records from Bolivia (Kantvilas 1998; Kantvilas & Elix 2002; Flakus *et al.* 2014).

CHEMISTRY. Baeomycetic and squamatic acids.

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Larecaja, la Cumbre de Sorata, 15°53'06"S, 68°38'55"W, 4787 m, high Andean open vegetation, on soil, 13 May 2011, *MK 8393* (LPB, UGDA); Prov. Murillo, Chacaltaya, 16°21'12"S, 68°07'53"W, 4700–4900 m, on ground, 1983, *C. Halls 1984/84* (BM); Prov. Nor Yungas, near Pongo, 16°19'28"S, 67°57'21"W, 3820 m, Páramo Yungueño, 25 May 2011, *MK 9394* (LPB, UGDA).

*Stereocaulon alpestre* (Flot.) Domb.

*Stereocaulon tomentosum* Th. Fr. var. *alpestre* Flot.

The only previous record of this species from Bolivia is by Herzog (1922).

SPECIMENS EXAMINED: BOLIVIA. DEPT. COCHABAMBA. Prov. Ayopaya, Saila Pata, 3500 m, 16°55'S, 66°55'W, in forest, saxicolous, 15 Nov. 1997, *KB & I. Jimenez 910* (B, LPB).

*Stereocaulon glareosum* (Sav.) H. Magn.

Previously reported from Bolivia by Sipman (1992, 2002), Feuerer *et al.* (1998) and Flakus *et al.* (2011b).

CHEMISTRY. Atranorin and perlatolic acid.

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Sud Yungas, Mururata, 4000 m, 16°35'S, 67°45'W, pastizal semialto, saxicolous, 1995, *J. Gonzáles 1499* (B, LPB).

### *Stereocaulon meyeri* Stein

Previously reported from Bolivia by Lamb (1977), Feuerer *et al.* (1998), Oset and Kukwa (2012) and Flakus *et al.* (2012a).

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Camacho, cerca de la Estancia Taypi Kañuma, en el cerro Pelechucomita, 5050 m, 15°01.432'S, 69°7.917'W, vegetación altoandina, terricolous, 4 Dec. 2008, *RIM 4469* (B, LPB).

### *Stereocaulon myriocarpum* Th. Fr.

This is the third record of this species from Bolivia (Flakus *et al.* 2012a).

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Sud Yungas, Camino hacia el Illimani, 4010 m, 16°45'S, 67°45'W, pastizal semialto, saxicolous, 26 Feb. 1995, *J. Gonzáles 181* (B, LPB).

### *Stereocaulon pityrizans* Nyl.

Noted from Bolivia by Sipman (2002) and Flakus *et al.* (2011b, 2012a).

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Nor Yungas, 5 km del camino principal de Chusipata hacia Coroico, 2700 m, 16°23'S, 67°48'W, pared rocosa en el borde de camino, terricolous, 19 Sept. 1997, *KB et al. 550* (B, LPB).

### *Stereocaulon ramulosum* (Sw.) Räsusch

The commonest member of the genus in Bolivia (Rodríguez *et al.* 2014), but restricted to montaine forests.

SPECIMENS EXAMINED: BOLIVIA. DEPT. COCHABAMBA. Prov. Ayopaya, 10 km de Cocapata hacia Cotacajes, 2700 m, 16°38'S, 66°41'W, bosque húmedo, on wood, 11 May 1997, *KB et al. 27* (B, LPB); comunidad de Saila Pata, 3500 m, 16°55'S, 66°55'W, sendero con rocas en bosque siempreverde, on rock, 15 Nov. 1997, *KB & I. Jimenez 908* (B, LPB); Prov. Chapare, CARRASCO, 130 km del camino antiguo de Cochabamba a Villa Tunari, 2200 m, 17°07'S, 65°36'W, bosque húmedo, on

rock, 10 Oct. 1997, *KB et al. 684* (B, LPB); DEPT. LA PAZ. Prov. Bautista Saavedra, 15 km de Charazani hacia Apolo, 2400 m, 15°11'S, 68°52'W, bosque húmedo secundario, on rocks, 1 & 2 July 1997, *KB et al. 275 & 298* (LPB); Prov. Nor Yungas, 2 km del camino principal de Chusipata hacia Coroico, 2900 m, 16°22'S, 67°49'W, el borde de camino, on rock, 17 Sept. 1997, *KB et al. 541* (B, LPB); Coscapa, senda al oueste del camino principal ca 4 km de Cotapata hacia La Paz, 3300–3450 m, 16°23'S, 67°53'W, pastizal, on rock, 9 & 10 Sept. 1997, *KB et al. 472, 473, 480 & 490* (LPB); Serranía Bellavista, ca 36 km por camino de Caranavi hacia Sapecho, 1500 m, 15°41'S, 67°30'W, on rock, 31 Aug. 1997, *KB et al. 434* (B, LPB); Serranía Bellavista, ca 43 km por camino de Caranavi hacia Sapecho. 1400 m, 15°41'S, 67°30'W, borde del camino, on rock, 27 Aug. 1997, *KB et al. 426* (B, LPB); Prov. Sud Yungas, Illimani, camino hacia la Mina Bolsa Blanca, 4000 m, 16°45'S, 67°45'W, on rock, 11 Nov. 1995, *J. Gonzáles 1395* (B, LPB); Mururata, bajo la Mina Bolsa Negra, pasando por el pueblo de Tres Rios, 4040 m, 16°35'S, 67°45'W, pastizal semialto, on rock, 1995, *J. Gonzáles 419, 1035, 1395 & 2038* (B, LPB); *ibid.*, 3900 m, pastizal semialto, on rock, 9 Dec. 1994, *J. Gonzáles 127* (B, LPB); *ibid.*, 3935 m, on rock, 27 Feb. 1995, *J. Gonzáles 224* (B, LPB).

### *Stereocaulon strictum* Th. Fr.

Reported from Bolivia by Lamb (1977), Sipman (1992), Feuerer *et al.* (1998) and Flakus *et al.* (2011b, 2012a), with detailed locality data provided in the latter three works.

SPECIMENS EXAMINED: BOLIVIA. DEPT. COCHABAMBA. Prov. Chapare, CARRASCO, 132 km del camino antiguo de Cochabamba a Villa Tunari, 1950 m, 17°06'S, 65°35'W, borde de camino en bosque húmedo, on rock, 10 Oct. 1997, *KB et al. 674* (B, LPB, var. *strictum*); 130 km del camino antiguo de Cochabamba a Villa Tunari, 2200 m, 17°07'S, 65°36'W, bosque húmedo, saxicolous, 10 Oct. 1997, *KB et al. 703* (B, LPB, var. *strictum*); DEPT. LA PAZ. Prov. Nor Yungas, 2 km del camino principal de Chusipata hacia Coroico. 2900 m, 16°22'S, 67°49'W, pared rocosa en el borde de camino, saxicolous, 17 Sept. 1997, *KB et al. 540* (B, LPB, var. *compressum* (Nyl.) Lamb *ex* Vězda).

### *Stereocaulon vesuvianum* Pers.

Noted from Bolivia in a few papers (Sipman 2002; Feuerer & Sipman 2005; Flakus *et al.* 2011b, 2012a) but still considered rare in the country.

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Sud Yungas, Mururata, bajo la Mina Bolsa Negra, 4000 m, 16°35'S, 67°45'W, pastizal semialto, saxicolous, 1995, *J. Gonzáles 1429* (B, LPB);

***Teloschistes exilis*** (Michx.) Vain.

Previously known in Bolivia from a single recent record (Lyngé 1925; Malme 1926; Flakus *et al.* 2012a).

SPECIMENS EXAMINED: BOLIVIA. DEPT. COCHABAMBA. Prov. Ayopaya, 10 km de Cocapata hacia Cotacajes, 2800–2850 m, 16°38'S, 66°41'W, bosque húmedo, on bark, 10 & 12 May 1997, *KB et al. 9, 45 & 63* (LPB); 20 km de Cocapata hacia Cotacajes, 2000 m, 16°46'S, 66°44'W, bosque semideciduo disturbado, on bark, 15 May 1997, *KB et al. 80, 105 & 124d* (B, LPB); 5 km al sur de Saila Pata, 3050 m, 16°55'S, 66°56'W, bosque siempreverde, on bark, 10 Nov. 1997, *KB 865 & 866 & I. Jimenez* (B, LPB); cancha de fútbol en Karhuani, 2950 m, 16°51'S, 66°54'W, plantación con *Eucalyptus*, on bark, 8 Nov. 1997, *KB 925* (B, LPB); comunidad de Saila Pata. 3200 m, 16°54'S, 66°56'W, SW-exposición, bosque siempreverde con *Podocarpus*, epiphyte, 12 Nov. 1997, *KB 887, 887a & 892a & I. Jimenez* (B, LPB); DEPT. LA PAZ. Prov. Bautista Saavedra, 10 km de Charazani hacia Apolo, 2550 m, 15°11'S, 68°52'W, pared rocosa, 31 May 1997, *KB et al. 125* (B, LPB); 15 km de Charazani hacia Apolo, 2400 m, 15°11'S, 68°52'W, pastos con arbustos al lado del Río Camata, terricolous, 1 July 1997, *KB et al. 250* (LPB); Prov. Nor Yungas, San Vicente, ca 1 km al oeste de Chuspipata. 3000 m, 16°21'S, 67°49'W, asfalto viejo por una cancha de fútbol con arbustos, on rock, 21 Sept. 1997, *KB et al. 584* (LPB).

***Teloschistes flavicans*** (Sw.) Norman

Reported from Bolivia several times but still under-recorded; few records are recent (Nylander 1859, 1861; Rusby 1896; Lyngé 1925; Feuerer *et al.* 1998; Søchting & Frödén 2002; Flakus *et al.* 2012a).

SPECIMENS EXAMINED: BOLIVIA. DEPT. COCHABAMBA. Prov. Ayopaya, 10 km de Cocapata hacia Cotacajes, 2800–2850 m, 16°38'S, 66°41'W, bosque húmedo, on bark, 10 May 1997, *KB et al. 9a* (LPB); 20 km de Cocapata hacia Cotacajes, 2000 m, 16°46'S, 66°44'W, bosque semideciduo disturbado, on bark, 17 May 1997, *KB et al. 124a* (B, LPB); 5 km al sur de Saila Pata. 3050 m, 16°55'S, 66°56'W, bosque siempreverde, on

bark, 10 Nov. 1997, *KB 856 & I. Jimenez* (B, LPB); DEPT. LA PAZ. Prov. Bautista Saavedra, 15 km de Camata hacia Apolo, 1400 m, 15°13'S, 68°41'W, bosque semi-deciduo, on bark, 27 June 1997, *KB et al. 223* (B, LPB); Prov. Franz Tamayo, Río Bilipisa, ca 10 km NW de Apolo, 1100 m, 14°36'S, 68°27'W, bosque semideciduo disturbado, on bark, 4 July 1997, *KB 235* (LPB); DEPT. SANTA CRUZ. Prov. Florida, Refugio Los Volcanes, 1000 m, 18°06'S, 63°36'W, bosque semi-deciduo, on bark, 3 Oct. 1997, *KB et al. 628* (B, LPB).

***Teloschistes hypoglaucus*** (Nyl.) Zahlbr.

Previously known in Bolivia only from historical data (Nylander 1860, 1861; Malme 1926; Frödén & Kärnefelt 2007).

SPECIMENS EXAMINED: BOLIVIA. DEPT. COCHABAMBA. Prov. Ayopaya, comunidad de Saila Pata, 2800 m, 16°54'S, 66°56'W, bosque semi-siempreverde, corticolous, 17 Nov. 1997, *KB et al. 918* (B, LPB).

***Thamnia papelillo*** R. Sant.

Santesson (2004), Flakus (2008) and Flakus *et al.* (2012a) reported only five localities of this species in Bolivia. The records presented here refer to *T. papelillo* var. *papelillo*.

CHEMISTRY. Thamnic acid.

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Murillo, below Potosí, 16°17'43"S, 68°07'42"W, 4720 m, high Andean vegetation, terricolous, 28 May 2011, *MK 9503* (LPB, UGDA); Valle del Zongo, Laguna Viscachani, 16°11'54"S, 68°07'33"W, 3860 m, Páramo Yungueño, on soil, 30 May 2011, *MK 9660* (LPB, UGDA).

***Toninia hosseusiana*** Gyeln.

In Bolivia previously reported from only two localities by Flakus and Wilk (2006) and Flakus *et al.* (2012a).

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Camacho, cerca Ulla Ulla, en el cerro Socondori Grande, 4600 m, vegetación altoandina, terricolous, 4 Dec. 2007, *PR 255* (B, LPB).

***Trapeliopsis flexuosa*** (Fr.) Coppins & P. James

Only two localities reported from Bolivia (Flakus & Wilk 2006; Flakus 2008).

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Nor Yungas, COTAPATA, by Sillu Tincara pre-Columbian route, 16°16'33"S, 67°52'60"W, 3429 m, Yungas cloud forest, on twig and bryophytes, 27 June 2010, *AF 16987.1* & *PR* (LPB).

***Umbilicaria cinereorufescens*** (Schaer.) Frey

Known in Bolivia from four records (Hestmark 2009; Flakus *et al.* 2012a).

SPECIMENS EXAMINED: BOLIVIA. DEPT. URURO. Prov. Sajama, SAJAMA, Ladera de la Quebrada Kohiri, 4406 m, 18°07.132'S, 68°56.088'W, *Polylepis tarapacana* forest with large boulders, saxicolous, 21 Nov. 2007, *RIM et al. 4397* (B, LPB).

***Umbilicaria decussata*** (Vill.) Zahlbr.

In Bolivia known previously from four localities (Hestmark 2009; Krzewicka 2010; Krzewicka & Flakus 2010).

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Camacho, cerca Ulla Ulla, 4770 m, 15°01.615'S, 69°11.882'W, vegetación altoandina, terricolous, 4 Dec. 2007, *PR 288* (B, LPB).

***Umbilicaria haplocarpa*** Nyl.

Reported in several papers (Nylander 1860, 1861; Frey 1936; Almborn 1987; Kärnefelt 1990; Hestmark 2009; Krzewicka & Flakus 2010) but under-recorded in Bolivia.

SPECIMENS EXAMINED: BOLIVIA. DEPT. URURO. Prov. Sajama, SAJAMA, Ladera de la Quebrada Kohiri, 4309 m, 18°07'07"S, 68°56'06"W, bosque de *Polylepis tarapacana*, terricolous, 21 Nov. 2007, *RIM et al. 4370* (B, LPB).

***Umbilicaria leprosa*** (Zahlbr.) Frey

In Bolivia known previously from only three localities (Hestmark 2009; Krzewicka & Flakus 2010).

SPECIMENS EXAMINED: DEPT. LA PAZ. Prov. Camacho, near Ulla Ulla, 4739 m, 15°02.068'S, 69°11.878'W, vegetación altoandina, terricolous, 4 Dec. 2007, *PR 267* (B, LPB); *ibid.*, 4770 m, 15°01.615'S, 69°11.882'W, vegetación altoandina, terricolous, 4 Dec. 2007, *PR 286* (B, LPB); DEPT. URURO. Prov. Sajama, SAJAMA, Ladera de la Quebrada Kohiri, 4309 m, 18°07'07"S,

68°56'06"W, *Polylepis tarapacana* forest, saxicolous, 21 Nov. 2007, *RIM et al. 4377* (B, LPB).

***Umbilicaria polyphylla*** (L.) Baumg.

This is the second recent record of the species in Bolivia (Nylander 1859; Frey 1936; Hestmark 2009).

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Camacho, cerca Ulla Ulla, en el cerro Wilamuku, 4739 m, 15°02.068'S, 69°11.878'W, vegetación altoandina, terricolous, 4 Dec. 2007, *PR 268* (B, LPB).

***Xanthomendoza mendozae*** (Räsänen) S. Kond. & Kärnefelt

Previously reported from Bolivia by Kondratyuk and Kärnefelt (1997), Canseco *et al.* (2006) and Flakus *et al.* (2012a).

SPECIMENS EXAMINED: BOLIVIA. DEPT. LA PAZ. Prov. Murillo, La Paz, Plaza Abaroa, 3563 m, 16°29.3'S, 68°07.4'W, on *Acacia retinoides*, 2 July 2008, *G. Yapu-Alcázar 213* (B, LPB); Plaza Lira, Zona de Sopocachi, 3687 m, 16°30.6'S, 68°08.0'W, on *Ulmus pumila*, 28 June 2008, *G. Yapu-Alcázar 76* (B, LPB); Plaza San Martín, 3560 m, 16°30.5'S, 68°07.1'W, on *U. pumila*, 30 June 2008, *G. Yapu-Alcázar 149* (B, LPB).

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