

***Lactifluus batistae* (RUSSULACEAE), A NEW SPECIES FROM BAHIA, BRAZIL**

Felipe Wartchow¹, José Luiz Bezerra², Maria Auxiliadora Q. Cavalcanti³

¹Universidade Federal da Paraíba, Departamento de Sistemática e Ecologia, CEP: 58051-970, João Pessoa, Paraíba, Brazil.
fwartchow@yahoo.com.br. ²Universidade Estadual de Santa Cruz, Departamento de Ciências Agrárias e Ambientais,
Rodovia Ilhéus-Itabuna, km 16, 45662-000, Ilhéus, Bahia, Brazil. ³Universidade Federal de Pernambuco, Departamento
de Micologia/CCB, Av. Prof. Nelson Chaves, s/n, CEP: 50670-901, Recife, Pernambuco, Brazil

Lactifluus batistae is described here as new species from the Atlantic Forest of Northeast Brazil. It is characterized by the rather stout basidiome, straw yellow pileus, velutinous pileal surface, very distant yellowish lamellae, subglobose to ellipsoid basidiospores with isolate warts up to 0.7 µm high, trichoderm pileipellis-structure with long narrow erect cylindric-fusoid hyphae, pseudoparenchymatous subpellis and a lamella trama and pileus context that lack sphaerocytes. The type specimen of *Lactifluus caribaeus*, the phenetically most similar taxon, is also studied. Both species are assigned to *L.* subgenus *Lactifluus* section *Phlebonemi*.

Key words: Agaricomycetes, Neotropic, Russulales, taxonomy

***Lactifluus batistae* - uma nova espécie para a Bahia, Brasil.** *Lactifluus batistae* é descrito como uma espécie nova para a Mata Atlântica do Nordeste Brasileiro. Ele é caracterizado pelo basidioma curto, lamelas amareladas muito distantes, basidiosporos subglobosos a elipsoides, com verrugas isoladas atingindo 0.7 µm de altura, pileipellis uma tricoderme com longas hifas cilíndricas-fusóides, subpellis pseudoparenquimatosa e trama da lamela sem esferocistos. O tipo de *Lactifluus caribaeus*, a espécie feneticamente mais próxima, também é analisada. Ambas espécies pertencem a *L.* subgênero *Lactifluus* seção *Phlebonemi*.

Palavras-chave: Agaricomycetes, Neotrópico, Russulales, taxonomia

Introduction

Recent molecular studies report that the genus *Lactarius* Pers. is paraphyletic and represents two genera: one contains *L.* subgenera *Russularia* (Fr. ex. Burl.) Kaufman, *Piperites* (Fr. ex. J. Kickx) Kauffman and *Plinthogali* (Burl.) Hesler & A.H. Sm.; the other genus encompasses *L.* subgenera *Lactarius*, *Lactifluus* (Pers.) Hesler & A.H. Sm., *Lactariopsis* (Henn.) R. Heim, *Gerardii* (A.H. Sm. & Hesler) Stubbe and *L. sect. Edules* Verbeken (Buyck et al., 2008; Stubbe et al.; 2010). A recent proposal was accepted to change the type of *Lactarius* from *L. piperatus* (L.) Pers. to *L. torninosus* (Schaeff.: Fr.) Pers. conserving the name *Lactarius* for the first genus and *Lactifluus* (Pers.) Roussel for the second (Buyck et al., 2010; Verbeken et al., 2011), which comprises mostly tropical taxa.

To summarize, *Lactifluus* is a relatively common tropical taxon that is certainly abundant in the Neotropics. Recently, Sá et al. (2013) described *Lf. dunensis* Sá & Wartchow from sand dune area in the State of Rio Grande do Norte. Actually, many milk caps taxa described by Pegler and Fiard (1979), Pegler (1983), Singer et al. (1983), Singer (1984), Miller Jr. et al. (2000), Miller et al. (2002) and Wartchow and Cavalcanti (2010) might belong to this genus.

The Atlantic Forest region of Southeast Bahia is an area of variously sized fragments (Saatchi et al., 2001), some of them surrounding cocoa plantations called ‘cabruca’ (Sambuchi, 2002). This area is characterized by a high occurrence of plant endemism but in the northern part of this forest, the species disjunction between Atlantic and Amazon forests is very low. Our material was collected in a latosol (i.e. sandy) soil (Campos et al., 2008). Myrtaceae, Sapotaceae, Fabaceae, Lauraceae and Chrysobalanaceae are the most common families in that particular area (Mori et al., 1983; Thomas et al., 1998).

Here we describe an interesting taxon of *Lactifluus*, *Lf. batistae*, as new species from South America and discuss its taxonomic placement based on the modern systematic arrangement of this genus (Verbeken, 1998; Verbeken et al., 2011, 2012; Stubbe et al., 2012).

Materials and Methods

Presentation of basidiospore data follows the methodology proposed by Tulloss et al. (1992), slightly

modified (Wartchow, 2012; Wartchow et al., 2012). Twenty-five basidiospores were measured for statistics. Abbreviations include **L(W)** = basidiospore length (width) average, **Q** = the length : width ratio range as determined from all measured basidiospores, and **Q̄** = the **Q** value averaged from all basidiospores measured. Herbaria codes follow Thiers (2012).

For Scanning electron microscopy (SEM) studies, sections were removed from dried basidiomata and mounted directly on aluminum stubs using carbon adhesive tabs. The fragments were coated with gold using a sputter coater and examined in Shimadzu SSX-550.

Taxonomy

***Lactifluus batistae* Wartchow, J.L. Bezerra & M. Cavalc. sp. nov.**

PLATES 1 (A-B), 2 (A-D) and 3 (A).
MYCOBANK MB 801789

HOLOTYPE: BRAZIL. Bahia, mun. Ilhéus, Olivença, Fazenda Ferkau, 31.vii.2007 J.L. Bezerra et al. 31 (JPB 46811).

From *Lactifluus caribeus* it differs in the yellowish basidiome, lack of brown spots on pileus and context and hyphoid-cylindric suprapellis elements.

ETYMOLOGY: in honor to Dr. Augusto Chaves Batista (1917-1967), one of the most important tropical mycologist of the world (Carneiro 1968, Singer 1968).

PILEUS up to 50 mm in diam., concave-infundibuliform, strongly umbilicate at centre, uniformly pale straw yellow, dry, distinctly velutinous; context thin, fleshy; margin entire, not striate neither sulcate, slightly involute. LAMELLAE decurrent, yellowish, rather distant, up to 3 mm broad; margin smooth, brownish purple; lamellulae frequent, one length, short, up to 5 mm long. STIPE 30 × 10 mm, slightly eccentrically attached, tapering downwards, pale yellowish, velutinous. LATEX not seen at moment of collection.

BASIDIOSPORES (6.5-)6.7-8.3(-8.5) × (5.2-)5.5-6.5(-7) µm (**L** = 7.5 µm, **W** = 6.1 µm, **Q** = (1.10-)1.16-1.46(-1.54), **Q̄** = 1.25), broadly ellipsoid to ellipsoid,

occasionally subglobose; ornamentation amyloid, finely verrucose with each wart ranging from 0.5-0.7 (-1.4) μm high, mainly isolate, but sometimes connected by fine lines; hilar appendix narrowly obtuse to subconical to conical; plage distinctly amyloid. BASIDIA 70-85 \times 7.5-8.5 μm , slender clavate, bearing four to occasionally two sterigmata, each up to 8 μm long. PSEUDOPLEUROCYSTIDIA frequent, 4.7-8 μm wide, with pale brownish contents, thin-walled, arising deeply from the hymenophoral trama. LAMELLA edge with slender clavate marginal cells. True cystidia absent. Subhymenium with exclusively narrow hyphae. HYMENOPHORAL TRAMA lacking sphaerocytes; filamentous hyphae 2-6 μm wide, plentiful; lactiferous hyphae common, up to 6.5-8 μm wide, frequently having an irregular orientation and then diverging from trama forming projecting pseudocystidia. PILEUS CONTEXT filamentous hyphae 3-8 μm wide, plentiful, strongly interwoven; lactiferous hyphae frequent, up to 7 μm wide, straight and occasionally branching; sphaerocytes absent. PILEIPELLIS suprapellis a trichoderm up to 100 μm thick, hyphae erect, plentiful, pale pigmented, thin-walled or somewhat thickening (wall up to 0.5 μm), (sub)cylindric, obtuse, subacute to very infrequently subcapitate, 20-80 \times 4-6 μm ; subpellis composed of plentiful radially oriented hyphae, 3-5 μm wide, pale yellowish brown; subpellis pseudoparenchymatous, composed of spherocytes, 12-30 \times 11-28 μm . Clamp-connections absent in all tissues examined.

HABITAT: on sandy soil near to members of *Fabaceae* subfam. *Caesalpinoideae* and other in Atlantic Forest fragment.

DISTRIBUTION: only known from the type locality.

The lack of true cystidia and the basidiospore ornamentation composed of isolated warts, never forming an incomplete reticulum and the hymenophoral trama mainly composed of narrow hyphae lead *Lf. batistae* to small set of taxa classified in *Lf. sect. Phlebonemi* (R. Heim ex Verbeken) Verbeken (Verbeken, 1998). Among the taxa this group, our new species is characterized by its dry and velvety, pale yellowish basidiome, very distant lamellae, broadly ellipsoid to ellipsoid basidiospores with distinct amyloid plage, and the pileipellis being a palisade with a pale

yellowish-brown suprapellis made of erect mostly hypoid-cylindric elements.

The most similar taxon is *Lactifluus caribeus*, differs mainly in the whitish basidiomes, presence of brownish spots and pileipellis structures (Pegler and Fiard, 1979). See notes below.

Taxa of *Lf. sect. Phlebonemi* have an apparent Gondwanan distribution, with members occurring in Africa and the Neotropics. The other described taxa in this section segregate from *L. batistae* as follow:

Lactifluus nonpiscis (Verbeken) Verbeken was described from Zambia and Zimbabwe and is characterized by a whitish, cream-yellow to yellowish pileus (which is similar to *L. batistae*). However, it differs in the narrower (closer?) lamellae, larger basidiospores with non-isolated warts (8.3-10 \times 6.1-7.2 μm , L = 9.2 μm , W = 6.7 μm) and capitate pileipellis elements (Verbeken, 1996, 1998; Verbeken et al., 2000).

Lactifluus angustus (R. Heim & Gooss.-Font.) Verbeken from the Republic Democratic of Congo differs in the vivid ochraceous orange pileus colour, brown colour change of the context and dense lamellae (Heim, 1955; Verbeken, 1998).

Lactifluus phlebonemus (R. Heim & Gooss.-Font.) Verbeken differs in the brown pileus with sinuous veins and strongly wrinkling surface, narrow and crowded lamella and a pileipellis a lampropalaisade with elements of suprapellis thick-walled to 1 μm (Heim, 1955; Verbeken, 1998; Verbeken et al., 2000). *Lactifluus arsenei* (R. Heim) Verbeken is reported as similar to that species, but the latex is referred as unchangeable, turning the placement of this species in the *Phlebonemi* uncertain (Verbeken, 1998).

Type study on *Lactifluus caribaeus* (Pegler) Verbeken

PLATES 1 (C-D), 2 (E-F) and 3 (B).

ADDITIONAL EXTRALIMITAL MATERIAL EXAMINED: *Lactarius caribeus*-MARTINIQUE. Reserve de La Caravelle, 5 m alt., 26.viii.1976, J.P. Fiard 818A (K 173239, holotype!).

Notes: The analysis of the holotype of *Lf. caribeus* revealed basidiospores somewhat similar in size and shape to *Lf. batistae*, somewhat falling in the same range [7-8.4(-8.7) \times (5.1-)5.5-6.4(-6.6) μm , L = 7.7 μm , W = 5.9 μm , Q = (1.16-)1.20-1.42(-1.50), Q =

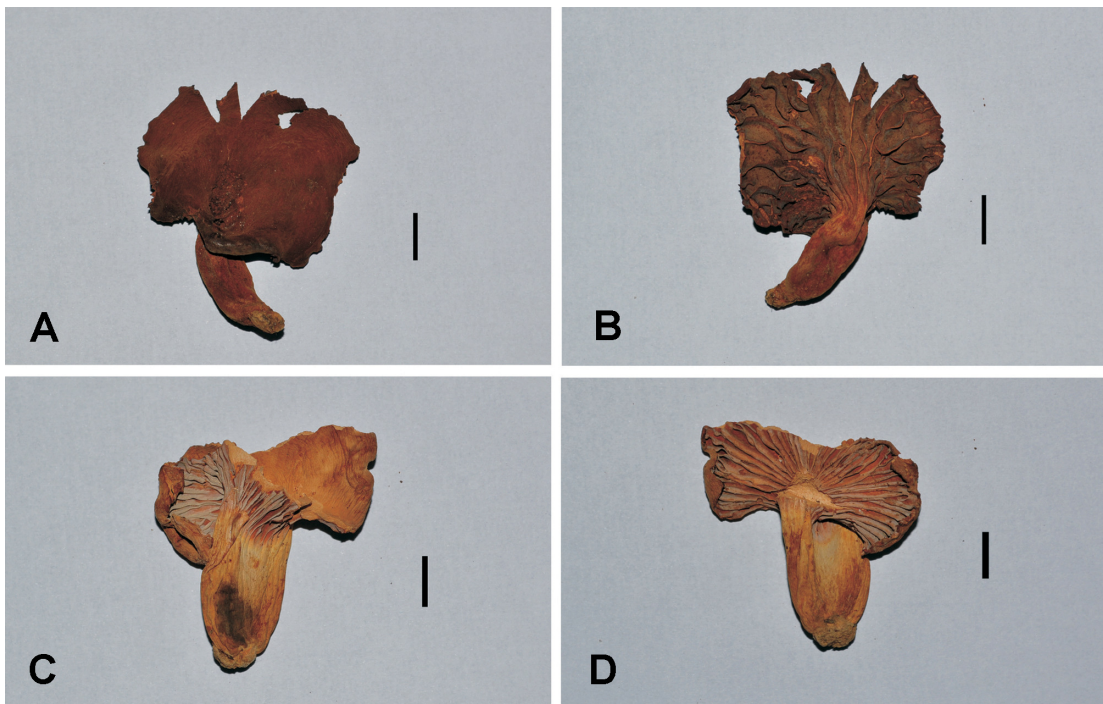


Plate 1. Exsiccates. A–B. *Lactifluus batistae* (holotype). A. Pileus surface. B. Hymenium. C–D. *Lactifluus caribaeus* (holotype). C. Pileus surface. D. Hymenium. Bars = 10 mm. Photo by F. Wartchow.

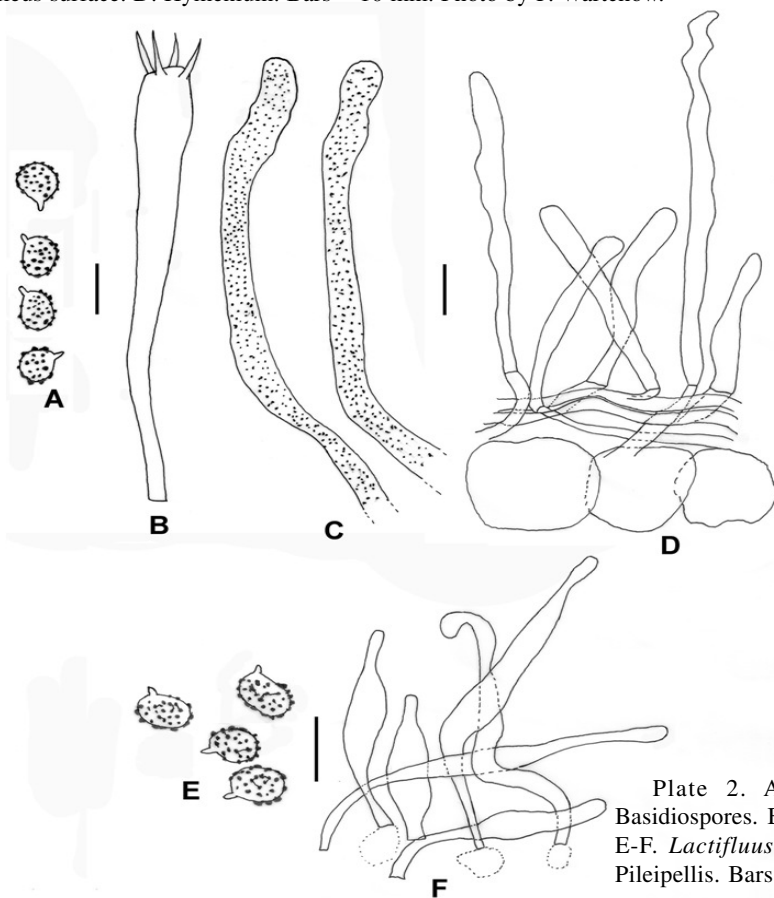


Plate 2. A-D. *Lactifluus batistae* (holotype). A. Basidiospores. B. Basidium. C. Pseudocystidia. D. Pileipellis. E-F. *Lactifluus caribaeus* (holotype). E. Basidiospores. F. Pileipellis. Bars = 10 µm.

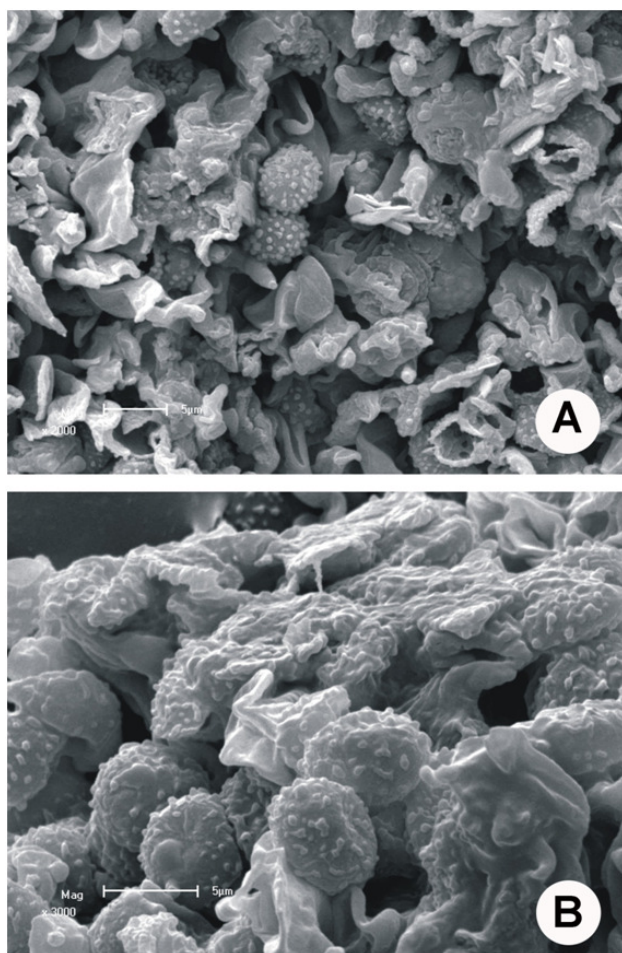


Plate 3. SEM of the basidiospores. A. *Lactifluus batistae*. B. *Lactifluus caribaeus*.

1.31], with warts reaching 0.5 µm high, and sometimes connected by fine lines, although several basidiospores have isolate ones. Other similarity is the lack of sphaerocytes in the tramal portions of the basidiome. The pileipellis (although subpellis difficult to discern due to the insufficient rehydration of the holotype) shows the suprapellis composed by very common fusoid elements rather than cylindric as occur in *Lf. batistae*, which is the most prominent microscopic feature for segregate it from our new species. As observed in *Lf. batistae* the suprapellis elements are somewhat thin walled, very unusual for the genus.

Since some features of both taxa, i.e. the dry and velvety pileus surface and distribution in the tropics, are diagnostic features for *Lactifluus*, we increase here the diversity of this group in the Neotropic describing a new species for that genus.

Acknowledgments

The first author thanks Dr. Dirk Stubbe and Jorinde Nuytink for pre-submission review of the manuscript. CNPq is acknowledged for providing financial support ('Diversidade de fungos em áreas de extrema importância biológica do semi-árido Brasileiro' – MCT/CNPq/PPBio 60/2009 and 'Projeto Universal' – Proc. 478973/2006-3), grants to M.A.Q. Cavalcanti, J.L. Bezerra and scholarship to F. Wartchow (PROTAX/CNPq/MCT Proc. 141073/2006-3). The curator of the herbarium K is acknowledged by loan of the holotype of *L. caribaeus* and Dr. Mariana Almeida e Cavalcanti Sá for help in acquiring SEM images.

Literature Cited

- BUYCK, B. et al. 2008. Walking the thin line between *Russula* and *Lactarius*: the dilemma of *Russula* subsect. *Ochriocompactae*. *Fungal Diversity* 28: 15-40.
- BUYCK, B. et al. 2010. Proposal to conserve *Lactarius* nom. cons. (*Basidiomycota*) with a conserved type. *Taxon* 59: 295-296.
- CAMPOS, D. O. et al. 2008. Unidades ambientais da bacia hidrográfica do Rio Santana, sul da Bahia. *Revista Brasileira de Ciências do Solo* 32: 2805-2812.
- CARNEIRO, L. S. 1968. Augusto Chaves Batista (1916-1967). *Mycologia* 60: 1137-1139.
- HEIM, R. 1955. Les lactaires d'Afrique intertropicale (Congo Belge et Afrique Noire Française). *Bulletin du Jardin Botanique de l'État à Bruxelles* 25: 1-91.
- MILLER, S. L.; AIME, M. C.; HENKEL, T. W. 2002. *Russulaceae* of the Pakaraima Mountains of Guyana I. New species of pleurotoid *Lactarius*. *Mycologia* 92: 545-553.
- MILLER Jr., O. K.; LODGE, D. J.; BARONI, T. J. 2000. New and interesting ectomycorrhizal fungi from Puerto Rico, Mona and Guana Island. *Mycologia* 92: 558-570.

- MORI, S. A. et al. 1983. Southern Bahian moist Forests. *The Botanical Review* 49: 155-232.
- PEGLER, D. N.; FIARD, J. P. 1979. Taxonomy and ecology of *Lactarius* in the Lesser Antilles. *Kew Bulletin* 33: 601-628.
- PEGLER, D. N. 1983. Agaric flora of Lesser Antiles. *Kew Bulletin Additional Series* 9: 1-665.
- SÁ, M. C. A.; BASEIA, I. G.; WARTCHOW, F. 2013. *Lactifluus dunensis*, a new species from Rio Grande do Norte, Brasil. *Mycosphere* 4: 261-265.
- SAATCHI, S. et al. 2001. Examining fragmentation and loss of primary forest in the southern Bahian Atlantic Forest of Brazil with radar imagery. *Conservation Biology* 15: 867-875.
- SAMBUICHI, R. H. R. 2002. Fitossociologia e diversidade de espécies arbóreas em cabruca (Mata Atlântica raleada sobre plantação de cacau) na região sul da Bahia, Brasil. *Acta Botanica Brasilica* 16: 89-101.
- SINGER, R. 1968. Augusto Chaves Batista (1916-1967). *Sydotria* 22: 343-359.
- SINGER, R. 1984. Tropical Russulaceae. II. *Lactarius* sect. *Panuoidei*. *Nova Hedwigia* 40: 435-447.
- SINGER, R.; ARAUJO, I. J. A.; IVORY, M. H. 1983. The ectotrophically mycorrhizal fungi on the neotropical lowlands, especially central Amazonia. *Beihafte zur Nova Hedwigia* 77: 1-352.
- STUBBE, D.; NYTINK, J.; VERBEKEN, A. 2010. Critical assessment of the *Lactarius gerardii* complex (*Russulales*). *Fungal Diversity* 114: 217-283.
- STUBBE, D.; WANG, X. H.; VERBEKEN, A. 2012. New combinations in *Lactifluus*. 2. *L.* subgen. *Gerardi*. *Mycotaxon* 119: 483-485.
- THOMAS, W. W. et al. 1998. Plant endemism in two forests in Southern Bahia, Brazil. *Biodiversity and Conservation* 7: 311-322.
- THOMAS, W. W. et al. 2009. Composição florística e estrutura do componente arbóreo de uma área transicional de Floresta Atlântica no sul da Bahia, Brasil. *Revista Brasileira de Botânica* 32: 65-78.
- THIERS, B. 2012 [continuously updated]. Index Herbariorum: A global directory of public herbaria and associated staff. New York Botanical Garden's Virtual Herbarium. <<http://sweetgum.nybg.org/ih/>> accessed 18 October 2012.
- TULLOSS, R. E.; OVREBO, C. L.; HALLING, R. E. 1992. Studies on *Amanita* (Amanitaceae) from Andean Colombia. *Memoirs of the New York Botanical Gardner* 66: 1-46.
- VERBEKEN, A. 1996. New taxa of *Lactarius* (Russulaceae) in tropical Africa. *Bulletin du Jardin Botanique National de Belgique* 65: 197-213.
- VERBEKEN, A. 1998. Studies in tropical African *Lactarius* species. 5. A synopsis of the subgenus *Lactifluus* (Burl.) Hesler & A.H. Sm. emend. *Mycotaxon* 66: 363-386.
- VERBEKEN, A. et al. 2000. Studies in tropical African *Lactarius* species. 9. Records from Zimbabwe. *Systematic and Geography of Plants* 70: 181-215.
- VERBEKEN, A.; NYTINK, J.; BUYCK, B. 2011. New combinations in *Lactifluus*. 1. *L.* subgenera *Edules*, *Lactariopsis*, and *Russulopsis*. *Mycotaxon* 118: 447-453.
- VERBEKEN, A.; VAN DE PUTTE, K., J.; DE CROP, E. 2012. New combinations in *Lactifluus*. 3. *L.* subgenera *Lactifluus* and *Piperati*. *Mycotaxon* 120: 443-450.
- WARTCHOW, F. 2012. *Clavulina incrassata*, a new species from Pernambuco, Brazil. *Cryptogamie, Mycologie* 33: 105-113.
- WARTCHOW, F.; CAVALCANTI, M. A. Q. 2010. *Lactarius rupestris*-a new species from the Brazilian semi-arid region. *Mycotaxon* 112: 55-63.
- WARTCHOW, F.; BUYCK, B.; MAIA, L. C. 2012. *Cantharellus aurantioconspicuus* (Cantharellales), a new species from Pernambuco, Brasil. *Nova Hedwigia* 94: 129-137.

