RESEARCH ARTICLE



A new species of Solanum (Solanaceae) from South Africa related to the cultivated eggplant

M.S. Vorontsova¹, S. Knapp²

I Herbarium, Library and Archives, Royal Botanic Gardens, Kew, Richmond, Surrey TW9 1AD, United Kingdom 2 Department of Botany, The Natural History Museum, Cromwell Road, London SW7 5BD, United Kingdom

Corresponding author: M.S. Vorontsova (m.vorontsova@kew.org)

Academic editor: W. John Kress | Received 29 November 2011 | Accepted 20 December 2011 | Published 1 January 2012

Citation: Vorontsova MS, Knapp S (2012) A new species of *Solanum* (Solanaceae) from South Africa related to the cultivated eggplant. PhytoKeys 8: 1–11. doi: 10.3897/phytokeys.8.2462

Abstract

A new andromonoecious species related to the eggplant and belonging to *Solanum* subgenus *Leptostemonum* from southern Africa is described. *Solanum umtuma* Voronts. & S.Knapp, **sp. nov.** is found in the eastern part of South Africa, and is sympatric with its close relative *S. linnaeanum* Hepper & P.M-L.Jaeger. It is morphologically very similar to *S. cerasiferum* Dunal of northern tropical Africa. A comparison table with similar and closely related species is provided, as are a distribution map and illustration of S. *umtuma*.

Keywords

Africa, andromonoecy, eggplant, endemic, South Africa, "spiny solanum"

Introduction

The Solanaceae is an economically important, cosmopolitan family with approximately 3000 species in some 90 genera. The Solanaceae include globally important food crops such as the cultivated potato (*Solanum tuberosum* L.), tomato (*S. lycopersicum* L.), aubergine (*S. melongena* L.), and chilli pepper (*Capsicum* spp.) as well as a number of widely used drug plants such as tobacco (*Nicotiana tabacum* L.), *Datura*, and *Atropa belladonna* L., the source of atropine. The giant genus *Solanum* L. with ca. 1500 species has become a model system for collaborative online taxonomy in challenging tropical plant groups (see Knapp et al. 2004 and http://www.solanaceaesource.org). Many new species of *Solanum* have been described as part of the PBI (Planetary Biodiversity Inventory) *Solanum* project (e.g. Knapp 2010; Vorontsova et al. 2010a, 2010b; Vorontsova and Mbago 2011) that aims to produce a complete species-level on-line monograph of the genus. In the course of work on the prickly solanums in Africa and Madagascar we discovered the new species described here.

The "spiny" (or more accurately prickly) solanums (*Solanum* subgenus *Leptostemonum* Dunal) are the largest clade in the genus, with some 750 species (Whalen 1984; Bohs 2005). Most species in subgenus *Leptostemonum* are found in the New World, but approximately 150 species occur in the Old World, including taxa from Africa, Asia, and Australia. These Old World species form a monophyletic clade (see Levin et al. 2006; Weese and Bohs 2010). In the Old World clade of prickly solanums, the wild relatives of the cultivated eggplant (or aubergine) *S. melongena* are one of the most variable and confusing groups. They have been classified as *Solanum* section *Melongena* (Mill.) Dunal (Bitter 1923) or the *Solanum incanum* species group (Whalen 1984), and many taxa, both at the specific and infraspecific rank, have been described for these variable plants.

Although the eggplant is generally considered to be a vegetable of Asian origin and distribution (see Wang et al. 2008), it is a member of a predominantly African clade within the prickly solanums (Weese and Bohs 2010). In addition to S. melongena (including S. ovigerum Dunal) the "wild eggplants" currently include seven species of prickly subshrubs native to Africa and Asia: Solanum aureitomentosum Bitter, S. campylacanthum Hochst. ex A.Rich. (including S. panduriforme Dunal and S. delagoense Dunal), S. cerasiferum Dunal, S. incanum L., S. insanum L. (including S. cumingii Dunal), S. lichtensteinii Willd., and S. linnaeanum Hepper & P.-M.L.Jaeger (for complete synonymy of these taxa see the Solanaceae Source website, http://www.solanaceaesource.org; complete synonymy will also be included in the upcoming monograph). These species are all bushy erect subshrubs 0.5-2 m tall with lobed leaves, an andromonoecious breeding system with 1(-3) larger hermaphrodite flowers at the base of every inflorescence and smaller functionally male flowers at the distal parts of inflorescences, 1(-3) large yellow fruits, and variable pubescence composed of stellate trichomes. They occupy similar ecological niches throughout their respective ranges (see Table 1 for a comparison of the accepted species in this group) and usually are found growing in open disturbed areas between sea level and approximately 2000 m elevation. Complex species boundaries and high levels of morphological variability have led to much confusion between these species of eggplant relatives, and all of them have been placed in Solanum incanum sensu lato at one time or another (e.g., in floristic works such as D'Arcy and Rakotozafy 1994; Gonçalves 2005), with the exception of the morphologically quite distinct S. linnaeanum with rounded leaf lobes that has historically been called "S. sodomeum L." (Hepper and Jaeger 1986). Solanum linnaeanum is probably native to southern Africa although it is a common weed in North Africa and southern Europe.

Work on species limits in the eggplant group was carried out by the late Richard Lester's students (Jaeger 1985; Hasan 1989; Lester and Hasan 1991; Samuels 1994, 1996) using morphological and biosystematic methods. Molecular phylogenetic re-

υ.,	Table 1. Morphological differences between Solanum umtuma and other eggplant relatives in Africa. Calyx characters refer to the long-styled flowers at the base
	ot the innorescence and not to the smanet, functionary mare, snort-styled nowers in the distar parts of the innorescence. Juits comparison focuses on the characters relevant to the identification of <i>S. umtuma</i> and does not include all the characters useful for separating the other members of this group (these will be presented in

			-	-		-				
	Leaf shape Leaf base	Leafbase	Apices of	Secondary	Total calyx	Calyx lobe Calyx lobe	Calyx lobe	Calyx lobe	Prickle #	Distribution
			primary leaf lobes	leaf lobes	length	length	shape	apex	on calyx at anthesis	
Solanum	ovate	obtuse to	rounded	absent	12–19 mm	7–10 mm	ovate to oblong	obtuse	30-60	Southern Africa, from southern DR
aureitomentosum		cordate	to obtuse				and foliaceous			Congo to Angola, southern Tanzania, Zambia, and Zimbabwe
Solanum	ovate to	rounded to	rounded,	absent	7–15 mm	5-10 mm	deltate to	acute to	0-20	Ubiquitous weed of low altitudes in
campylacanthum	elliptic or	cordate	sometimes				narrow-deltate	obtuse or		Southern and Eastern Africa
	lanceolate		acute					acuminate		
Solanum cerasiferum	ovate to ellintic	attenuate	rounded	sometimes	7–12 mm	4- 7 mm	deltate to narrow-deltare	acuminate	0-20	From Senegal to Cameroon, Sudan and Erhionia
Solanum	ovate	rounded to	rounded	absent	6-10 mm	2.5-5 mm	deltate to	acute to	15-60	Predominantly in Ethionia. Somalia.
incanum		cordate					eltate	obtuse		Arabia, and India, with some
										populations in N Kenya, Sudan, and extending to Mali
Solanum	ovate	truncate,	rounded	absent	5-10 mm	4–6 mm	deltate	acute	0-15	Madagascar, India to SE Asia
insanum		sometimes obtuse								
Solanum	elliptic	cuneate to	obtuse to	often present	11–22 mm	7–10 mm	ovate and	bluntly	30-80	South Africa
umtuma		truncate	acute				foliaceous	acute		
Solanum	ovate	cordate,	rounded	absent	7–15 mm	3.5–6 mm	deltate to	acute to	20-50	Angola to South Africa, DR Congo,
lichtensteinii		sometimes					narrow-deltate	obtuse		and Tanzania
-			+	.	,					-
Solanum	elliptic,	cuneate or	rounded	always	10–14 mm	56 mm	deltate to ovate	acute to	30-100	Native to South Africa and
linnaeanum	sometimes	obtuse		present and				rounded		naturalised in disturbed, often
	ovate or obovate			often well- developed						coastal, habitats worldwide
Solanum	ovate	cordate to	rounded	absent	10-40 mm	5-17 mm	deltate to	acute to	0(-30)	Cultivated worldwide (commonly
melongena		obtuse					narrow-deltate	long-		cultivated in West Africa, sometimes
								acuminate		in southern Africa, rarely cultivated in tronical Africa)
										<i>(</i>

construction by Weese and Bohs (2010) confirmed Lester's hypothesis (e.g., Mace et al. 1999) that the cultivated eggplant has its closest relatives in Africa, although few Asian members of the Old World clade were examined. As part of of a larger monographic project on the African prickly solanums, examination of collections from South Africa identified a group of specimens distinct from the sympatric *S. campylacanthum, S. lichtensteinii*, and *S. linnaeanum* but with morphological similarity to the allopatric northern tropical African *S. cerasiferum* (Table 1). Preliminary molecular phylogenetic reconstruction using the nuclear ITS and *waxy* regions and the plastid *trnT-F* region confirms that this morphologically identified entity is distinct from *S. cerasiferum* and places it as sister to *S. linnaeanum* (S. Stern and L. Bohs, unpublished data). This new species is described here and the type selected from specimens in South African herbaria, following the recommendations of Smith and Figueiredo (2011).

Taxonomic treatment

Solanum umtuma Voronts. & S.Knapp, sp. nov. urn:lsid:ipni.org:names:77116656-1 http://species-id.net/wiki/Solanum_umtuma Figs 1–3

Diagnosis. Differs from *Solanum cerasiferum* Dunal by its cuneate to truncate leaf bases (versus short-attenuate leaf bases in *S. cerasiferum*), ovate foliaceous calyx lobes 7–10 mm long with between 30–80 prickles at anthesis on long-styled flowers (versus deltate to long-deltate membranous calyx lobes 4–7 mm long with only 0–20 prickles on long-styled flowers of *S. cerasiferum*); also differs from *S. linnaeanum* Hepper & P.-M.L.Jaeger by its shallow, obtuse to acute leaf lobes (versus deep, rounded leaf lobes in *S. linnaeanum*).

Type. South Africa. EASTERN CAPE: Elliotdale District, The Haven [32°14'S, 28°54'E], forest margin, flower white, 17 Nov 1966, *J.L. Gordon-Gray 1017* (holotype: NU [NU-40255]).

Description. Shrub, 0.5–1.5 m. Young stems erect, slender, moderately stellatepubescent to glabrescent, with porrect sessile or variously stalked trichomes, the stalks to 0.2 mm long, the rays 6–8, ca. 0.2 mm long, the midpoints approximately the same length as the rays, armed with straight prickles 3–4 mm long, 1–2 mm wide at base, deltate, flattened, pale yellow-orange, glabrous, spaced 5–20 mm apart; bark of older stems glabrescent, green-brown to dark brown. Sympodial units plurifoliate. Leaves lobed; blades 8–20 cm long, 5–15 cm wide, 1.5–2 times longer than wide, elliptic, chartaceous, drying concolorous to weakly discolorous, green-brown, moderately stellate-pubescent on both surfaces, with porrect, sessile or stalked trichomes, the stalks to 0.2 mm long, the rays 6–8, 0.2–0.5(-0.8) mm long, the midpoints approximately the same length as the rays, with 5–20 prickles on both surfaces; the primary veins 4–6 pairs, the tertiary venation clearly visible abaxially and not visible adaxially; base

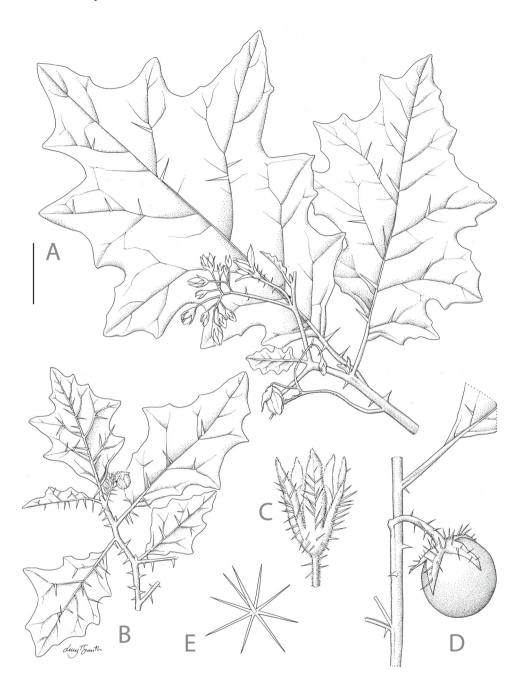


Figure 1. *Solanum umtuma*. **A** Habit with pronounced secondary leaf lobes and sparse prickles **B** Habit with few secondary leaf lobes and dense prickles **C** Calyx of a long-styled flower at anthesis **D** Fruiting branch **E** Porrect stellate trichome from the adaxial surface of a leaf. Scale bar: A, B, C = 3 cm; C = 1.5 cm; E = 0.5 mm. A, E from *Gerrard 295*; B-D from *Arnold 35934*. Drawn by Lucy T. Smith.



Figure 2. Photograph of the holotype of Solanum umtuma (J.L. Gordon-Gray 1017, NU-40255).

cuneate to truncate; margins lobed, the lobes 3-4 on each side, 1-3 cm long, deltate, apically obtuse to acute, extending approximately 1/3 of the distance to the midvein, often with secondary lobing; apex obtuse to acute; petiole 1-3 cm long, approximately 1/6 of the leaf blade length, moderately stellate-pubescent, with 0-5 prickles. Inflorescences apparently lateral, 3.5–9 cm long, rarely branched, with 6–15(-20) flowers, 1–4 flowers open at any one time, weakly stellate-pubescent, with 0(-5) prickles; peduncle 1-3 mm long; pedicels 1-2.3 cm long in long-styled flowers, 0.8-1.2 cm long in shortstyled flowers, erect to pendent, articulated at the base, moderately stellate-pubescent to glabrescent, with 0-20 prickles on long-styled flowers, unarmed on short-styled flowers; pedicel scars spaced 2-8 mm apart. Flowers 5-merous, heterostylous and the plants and romonoecious, with the lowermost 1-3 flowers long-styled and hermaphroditic, the distal flowers short-styled and functionally male. Calyx 11-22 mm long in long-styled flowers, 5–9 mm long in short-styled flowers, the lobes 7–10 mm long in long-styled flowers, 3-4 mm long in short-styled flowers, ovate and foliaceous in long-styled flowers, deltate in short-styled flowers, apically bluntly acute in long-styled flowers and acute to obtuse in short-styled flowers, moderately stellate-pubescent, with 30-80 prickles in long-styled flowers and 0-30 prickles in short-styled flowers. Corolla 2.5-3.3 cm in diameter in long-styled flowers, 1.5-2.5 cm in diameter in short-styled flowers, usually white or white with purple midveins, sometimes mauve, stellate, lobed

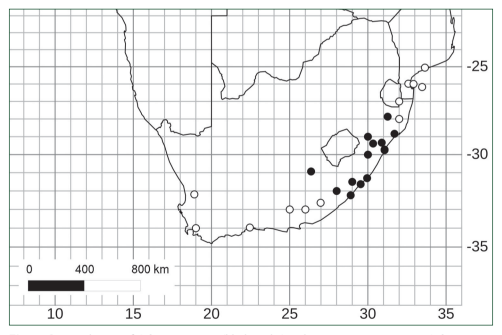


Figure 3. Distribution of *Solanum umtuma* (black circles) and its putative sister species *S. linnaeanum* (white circles) in southern Africa (specimen details for *S. linnaeanum* can be found on the Solanaceae Source website, http://www.solanaceaesource.org).

for 1/4–1/2 of its length, the lobes ca. 7 mm long, ca. 10 mm wide in long-styled flowers, 6–10 mm long and 5–8 mm wide in short-styled flowers, broad-deltate, spreading, sparsely stellate-pubescent abaxially, the trichomes porrect, sessile or stalked, the stalks to 0.2 mm, the rays 5–8, 0.2–0.4 mm long, the midpoints approximately the same length as the rays. Stamens equal, with the filament tube 1–3 mm long, the free portion of the filaments ca. 0.5 mm long; anthers 5–6 mm long in long-styled flowers, 4.5–5.8 mm long in short-styled flowers, connivent, tapering, poricidal at the tips. Ovary glabrous, with a few stellate trichomes towards the apex; style 1.1–1.2 cm long in long-styled flowers, stout, straight or gently curved, moderately stellate-pubescent for most of its length. Fruit a spherical berry, 1(-2) per infructescence, 2.7–3.5 cm in diameter, the pericarp smooth, dark green with pale green and cream markings when young, yellow at maturity; fruiting pedicels 2–3 cm long, 1.2–2.2 mm in diameter at base, woody, pendulous, with 0–20 prickles; fruiting calyx not accrescent, covering 1/4–1/3 of the mature fruit, reflexed, with 10–80 prickles. Seeds ca. 100–200 per berry, 2.7–3.5 mm long, 2–2.5 mm wide, flattened-reniform, orange-brown.

Distribution (Fig. 3). Endemic to South Africa in KwaZulu-Natal and Eastern Cape provinces (most specimens from KwaZulu-Natal); 50–1300 m elevation. *Solanum umtuma* is limited to the Maputaland-Pondoland Floristic Region (van Wyk and Smith 2001) and spans the Maputaland and Pondoland Centres of endemism.

Ecology. Occasional on grassland, scrub, and forest edges, usually growing on sandy soil.

Etymology. "Umthuma" is an isiXhosa vernacular name for many species of prickly *Solanum*; in the Xhosa language the "th" is pronounced as "t", so we have here written the epithet phonetically as "*umtuma*". The epithet is used here as a noun is apposition and thus not latinized to agree in gender.

Preliminary conservation status. *Solanum umtuma* is a species of open and somewhat disturbed habitats (as are many prickly solanum species) and occupies an area of approximately 8000 km² and appears to be relatively evenly distributed within that area (Fig. 3). Although not normally common where it occurs, it is not a species of immediate conservation concern.

Selected specimens examined. South Africa. EASTERN CAPE: Transkei, outside Umtata [31 °30'S, 29 °00'E], 17 May 1975, *M.N.M. Arnold s.n.* (K [K000441994]); Port St Johns, 1 May 1899, *E.E. Galpin 2869* (K [K000545863]); Port St. Johns, 21 Dec 1932, *A.O.D. Mogg 1300* (K [K000545864]). —KwaZuLu NATAL: 50 km from Nongoma, 13 May 1975, *M.N.M. Arnold 35934* (K [K000795077]); Berea, 1862, *T. Cooper 1272* (BM [BM000887022], K [K000441992, K000441993]); Berea, 1862, *T. Cooper 1273* (K [K000441998, K000441992]); Noodsberg, Feb 2002, *T. Edwards 2973* (NU); location unknown, "Zululand", received Jul 1865, *W.T. Gerrard 295* (BM [BM000887021], K [K000795076]); Umhlanga Rocks, 2 Sep 1966, *R.K. Grosvenor 168* (K [K000441995]); Weza forestry Area - beyond Lorna Doone [31°18'S, 29°57'E], 2 Jul 1986, *P.E. Hulley 134* (NU); Mkambati, Mkambati Envi-

romental Education Centre, 6 Apr 1988, *P.E. Hulley 230* (NU); Umgeni Park near Howick; Endulu Camp road, 18 Dec 1988, *P.E. Hulley & T. Olckers 279* (NU); 11 km N of Butterworth, 27 Apr 1990, *P.E. Hulley & T. Olckers* 333 (NU); Vernon Crookes Nature Reserve, 27 Apr 1990, *P.E. Hulley & T. Olckers* 336 (NU); Umvoti, Umvoti valley S.W. of Mapumulo river bank, 9 Feb 1965, *E.J. Moll 1538* (K [K000442000]); Swart Umfolozi, Mpembeni, 1257 m, 27 Jan 2005, *L.S. Nevhutalu, LA. Nkuna, & E. van Wyk 921* (K [K000441997]); La Lucia, 14 Aug 1966, *R.G. Strey 6750* (K [K000441991]); Umhlanga Rocks, on gentle slopes above Umhlanga Rocks Hotel, 30 Dec 1959, *R.H. Watmough 461* (K [K000441996]); Ixopo, 22 Aug 1986, *J.O. Wirminghaus s.n.*(NU); Ngoye Forest, Zululand [28°50'S, 31°42'E], 17 Sep 1987, *J.O. Wirminghaus 628* (NU).

Discussion. Solanum umtuma is a medium-sized subshrub with straight prickles, acute to obtuse leaf lobes, and large yellow fruits. It is almost certainly a close relative of the sympatric *S. linnaeanum*; the two species share long, leafy, prickly calyx lobes on long-styled flowers and fruits and differ primarily in the shape of their leaf lobes. *Solanum linnaeanum* is immediately recognisable by its quite deeply incised leaves with rounded lobes; a few intermediate specimens of *S. umtuma* have somewhat rounded lobes, e.g. *R.G. Strey 6750* (K000441991). Label data indicate that *S. umtuma* has white or only occasionally violet to mauve flowers, while *S. linnaeanum* always has purple flowers.

Solanum umtuma is morphologically very similar to S. cerasiferum and more superficially similar to other species with straight prickles and acute to obtuse leaf lobes, including the African highland S. dasyphyllum Schumach. & Thonn. (Solanaceae Source 2011) and S. robustum H.Wendl. of the New World (see Nee 1999). It is not sympatric with any of those species, so confusion is only possible in the herbarium. Solanum umtuma can be distinguished from S. cerasiferum by its cuneate to truncate leaf bases (versus short-attenuate leaf bases in S. cerasiferum), ovate foliaceous calyx lobes 7–10 mm long on long-styled flowers (versus deltate to long-deltate membranous calyx lobes 4–7 mm long on long-styled flowers in S. cerasiferum), and the densely spiny calyx of long-styled flowers with ca. 30–80 prickles at anthesis (versus flower calyces with only 0–20 prickles at anthesis in S. cerasiferum). Solanum dasyphyllum and S. robustum both have leaf blades that are markedly attenuate on the petiole and decurrent onto the stem, the stems are usually somewhat winged from these decurrent leaf bases. Solanum umtuma is sympatric with S. lichtensteinii and differs from it by its obtuse to acute leaf lobes (versus rounded leaf lobes in S. lichtensteinii).

Specimens of *Solanum umtuma* have sometimes been annotated as "*Solanum fuscatum* L." or "*Solanum ferrugineum* Jacq." These names are both widely misapplied. No original material of *S. fuscatum* L. has been located and the application of this name has been in doubt (Knapp and Jarvis 1990) and it has been proposed for rejection (Knapp 2011). *Solanum ferrugineum* Jacq. is the accepted name for a member of section *Torva* from the New World; this species occurs from Mexico to Costa Rica (Nee 1999; L. Bohs pers. comm.).

Acknowledgements

Our work on *Solanum* is supported by the National Science Foundation's Planetary Biodiversity Inventory programme through the project 'PBI Solanum – a worldwide treatment' (DEB-0316614). We thank Lucy T. Smith for Figure 1; the curators of the herbaria cited in the text for loan of and permission to examine their material; Dirk Bellstedt (University of Stellenbosch), Benny Bytebier (NU), and Brian Schrire (K) for help and advice; Paweł Ficinski for technical and logistical support and for the preparation of the map; Abigail Brady for assistance with analysis of leaf trichomes; Jennifer Potgieter of George, Western Cape, South Africa, for helping us find a suitable epithet; and the botanical community for voting in Melbourne in July 2011 to allow electronic publication of new names of plants.

References

- Bitter G (1923) Solana Africana IV. Repertorium Specierum Novarum Regni Vegetabilis Beiheft 16: 1–320.
- Bohs L (2005) Major clades in *Solanum* based on *ndh*F sequences. In: Keating RC, Hollowell VC, Croat TB (Eds) A festschrift for William G. D'Arcy: the legacy of a taxonomist, Monographs in Systematic Botany from the Missouri Botanical Garden, Vol. 104. Missouri Botanical Garden Press, St. Louis, 27–49.
- D'Arcy WG, Rakotozafy A (1994) Solanaceae. In: Morat P (Ed) Flore de Madagascar et des Comores. Muséum National D'Histoire Naturelle, Famille 176, Paris, 1–146.
- Gonçalves AE (2005) Solanaceae, In: Pope GV, Polhill RM, Martins ES (Eds) Flora Zambesiaca 8(4.): 1–124.
- Hasan SMZ (1989) Biosystematic study of *Solanum melongena* L. in Asia and Africa. PhD thesis, University of Birmingham, UK.
- Hepper FN, Jaeger P-ML (1986) Name changes for two Old World Solanum species. Kew Bulletin 41: 433–435. doi: 10.2307/4102956
- Jaeger P-ML (1985) Systematic studies in the genus *Solanum* in Africa. PhD thesis. University of Birmingham, UK.
- Knapp S (2010) New species of *Solanum* (Solanaceae) from Peru and Ecuador. PhytoKeys 1: 33–52. doi: 10.3897/phytokeys.1.659
- Knapp S (2011) (2042–2043) Proposals to reject the names Solanum ferox and S. fuscatum (Solanaceae). Taxon 60: 1782–1783.
- Knapp S, Jarvis CE (1990) The typification of the names of New World Solanum species described by Linnaeus. Botanical Journal of the Linnean Society 104: 325–367. doi: 10.1111/j.1095-8339.1990.tb02227.x
- Knapp S, Bohs L, Nee M, Spooner DM (2004) Solanaceae: a model for linking genomics and biodiversity. Comparative and Functional Genomics 5: 285–291. doi: 10.1002/cfg.393
- Lester RN, Hasan SMZ (1991) Origin and domestication of the brinjal eggplant, *Solanum melongena* from *S. incanum* in Africa and Asia. In: Hawkes JG, Lester RN, Nee M, Estrada

N (Eds) Solanaceae III: Taxonomy, Chemistry, Evolution. Royal Botanic Gardens, Kew, 369–387.

- Levin RA, Myers NR, Bohs L (2006) Phylogenetic relationships among the "spiny solanums" (Solanum subgenus Leptostemonum, Solanaceae). American Journal of Botany 93: 157– 169. doi: 10.3732/ajb.93.1.157
- Mace ES, Lester RN, Gebhardt CG (1999) AFLP analysis of genetic relationships among the cultivated eggplant, *Solanum melongena* L., and wild relatives (Solanaceae). Theoretical and Applied Genetics 99: 626–633. doi: 10.1007/s001220051277
- Nee M (1999) Synopsis of *Solanum* in the New World. In: Nee M, Symon DE, Lester RN, Jessop JR (Eds) Solanaceae IV: Advances in Biology and Utilization. Royal Botanic Gardens, Kew, 285–333.
- Samuels BJ (1994) *Solanum incanum* sensu lato (Solanaceae): a taxonomic survey. MSc thesis, University of Birmingham, U.K.
- Samuels BJ (1996) *Solanum incanum* sensu lato (Solanaceae): Taxonomy, phylogeny and distribution. PhD thesis, University of Birmingham, U.K.
- Smith GF, Figueiredo E (2011) Responsible species description: a change of attitude is needed to facilitate and improve access to biological material. Taxon 60: 1549–1551.
- Solanaceae Source (2011) A worldwide taxonomic monograph of all species in the genus *Sola-num*. www.solanaceaesource.org [Accessed 28 November 2011]
- Van Wyk AE, Smith GF (2001) Regions of floristic endemism in southern Africa. Umdaus Press, Hatfield, South Africa.
- Vorontsova MS, Christenhusz MJM, P. Kirika P, Muthoka P (2010a) Three new species of Solanum from Kenya: using herbarium specimens to document environmental change. Systematic Botany 35: 894–906. doi: 10.1600/036364410X539943
- Vorontsova MS, Kirika P, Muthoka P (2010b) Overlooked diversity in African Solanum: new and endangered Solanum agnewiorum from Kenya. Phytotaxa 10: 31–37.
- Vorontsova MS, Mbago FM (2011 [2010]). New Solanum from Tanzanian coastal forest may already be extinct. Journal of East African Natural History 99: 227–234. doi: 10.2982/028.099.0202
- Wang J-X, Gao T-G, Knapp S (2008) Ancient Chinese literature reveals pathways of eggplant domestication. Annals of Botany 102: 891–897. doi: 10.1093/aob/mcn179
- Weese TL, Bohs L (2010) Eggplant origins: out of Africa, into the Orient. Taxon 59: 49-56.
- Whalen MD (1984) Conspectus of species groups in *Solanum* subgenus *Leptostemonum*. Gentes Herbarum 12: 179–282.