

Tydeid species from domatia bearing plants from South Africa with the description of two new species of the genus *Afridiolorryia* (Acari: Tydeidae)

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Original research

ABSTRACT

The monotypic genus *Afridiolorryia* Kazmierski was collected from the Democratic Republic of the Congo. Two new species belonging to this genus are described here both collected from *Psychotria capensis* (Eckl.) Vatke (Rubiaceae), in the Eastern Cape Province, South Africa. A key to all the species of the genus as well as the Tydeidae species found during this survey is given.

Keywords mites; Tydeinae; forest trees; protective mutualism; new species **Zoobank** http://zoobank.org/F549CFBC-9EC5-4AAO-A467-62B5E50A99C4

Introduction

The remarkable variation in South Africa's topography, climate, altitude and latitude has resulted in a diverse vegetation that is exceptionally rich with 11,690 plant taxa with 968 943 plant species on record in the national database (Powrie et al. 2012). As a result, South Africa boasts a wide range of vegetation biomes ranging from deserts to grasslands and forests (Mucina and Rutherford 2006). There are still many gaps and some areas of these biomes are still poorly known against predictions of plant diversity (Robertson & Baker, 2006). However, we have a limited understanding of the diversity of mites associated with plants with domatia in South Africa. Therefore, this paper is the second in a series to fill this knowledge gap and survey mite families associated with leaf domatia bearing plants (Situngu 2017). Leaf domatia are usually inhabited by mites and facilitate a protective mutualism between mites and the host plant (O'Dowd and Pemberton 1998; Norton et al. 2000; Romero and Benson 2005). Many studies have shown that these structures play a significant role in influencing mite assemblages found on plants with leaf domatia (Pemberton and Turner 1989; O'Dowd and Willson 1991; Walter and O'Dowd 1992; Walter 1996; Norton et al., 2000; Romero and Benson 2005; Situngu and Barker 2017). Leaf domatia alter the distribution, abundance, and reproduction of mites and the Tydeidae (Acari: Trombidiformes) are always significantly higher in domatia than on vein axils of plants lacking leaf domatia (O'Dowd and Willson 1991; O'Dowd and Pemberton 1998; Norton et al. 2000).

Kaźmierski (1996) described the monotypic genus *Afridiolorryia* based on *A. africanus* (Baker, 1965) collected from *Afrocarpus usambarensis* Pilg.C.N Page (Podocarpaceae) in the Democratic Republic of the Congo (Baker, 1965).

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The objective of this study is to describe two new species and define the three other species of the family Tydeidae collected from woody species with domatia of the Eastern Cape, South Africa. This is part of a study carried out by the second author.

Material and methods

Field visits were undertaken to various forest types found in the Eastern and the Western Cape provinces periodically starting in January 2013 until October 2015. At each site, we conducted a thorough survey of trees with leaf domatia and herbarium voucher specimens of all the plants sampled were collected to verify the identity of the tree species, and to make sure all host plants were identified to species level. Some of the vouchers are housed at the Schonland Herbarium (GRA) in Grahamstown (now known as Makhanda). From each tree species that was found to possess leaf domatia, 20 leaves were collected and placed in a zip lock bag and stored in a cool backpack while in the field.

The leaves were examined for the presence of mites as soon after collection as possible (usually the same day they were collected) by viewing them under a dissecting microscope. All the mites found inside the domatia and the surrounding leaf blade were collected using a pipette and a drop of alcohol. Some were mounted on a stub and viewed under the Scanning Electron Microscope. Others were stored in a vial with alcohol and sent to the Biosystematics Division of ARC-Plant Health Protection Research for identification. The preserved mites were mounted on microscope slides in PVA and dried in an oven at 45–50 ° Celsius for 24 hours. Line drawings were made from photographs of the specimens taken with a Zeiss Axioskop TM Research microscope equipped with an Axiocam 208 colour camera and a Zen Soft Imaging System with measuring tools. All illustrations were edited using Adobe Illustrator C5. Measurements in micrometers (µm) of the holotype are provided, followed by that of paratype female in parenthesis. For the dorsal setal notations Kaźmierski (1989a) is followed and for the venter, gnathosoma, leg setae and lyrifissures Andre (1981a, b). The taxonomic system of Andre & Fain (2000) is followed. The holotypes and paratypes will be deposited in the National Collection of Arachnida, ARC-Plant Health and Protection Research (NCA-PPRI), Pretoria, South-Africa.

Results and discussion

Family Tydeidae Kramer Subfamily Tydeinae Kramer sensu André Genus *Afridiolorryia* Kaźmierski, 1996

Type-species *Lorryia africanus* Baker, 1965 Definition of genus as in Kaźmierski (1996)

Afridiolorryia psychotriae sp. n.

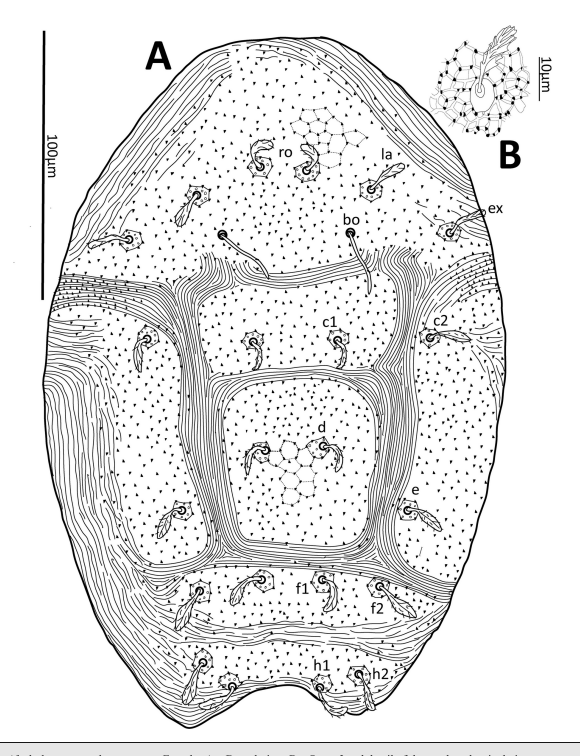
Zoobank: 1E581854-8F13-418E-9B38-C0B2B066CAE2 (Figs.1-2)

Type material

Holotype female and one paratype female, on *Psychotria capensis* (Eckl.) Vatke, Rubiaceae, Kwelerha, 32.84° S, 26.94° E, near East London, 27 September 2014.

Description

Female (n=2)



 $\textbf{Figure 1} \ \textit{Afridiolorryia psychotriae} \ \textbf{sp.n.} \ \text{Female.} \ A-Dorsal \ view, B-Seta} \ \textit{c2} \ \text{and} \ \text{detail of the prodorsal reticulation}.$

Dorsum — Length of idiosoma (excluding gnathosoma), 246 (257), length (including gnathosoma) 294 (296), width 184 (179). Body posteriorly bilobed. Dorsal shield covered with tubercles bordering faint polygonal cells and with 13 pairs of broadly lanceolate to leaflike and serrate setae except for bothridial setae *bo* which is filiform, smooth, rather stout and the longest and pointed distally but do not reach setae *c1*. Prodorsum recurved. Opisthosoma divided into 6 shieldlike areas. Lyrifissures not detectable amongst all the tubercles. Setal lengths: *ro* 15

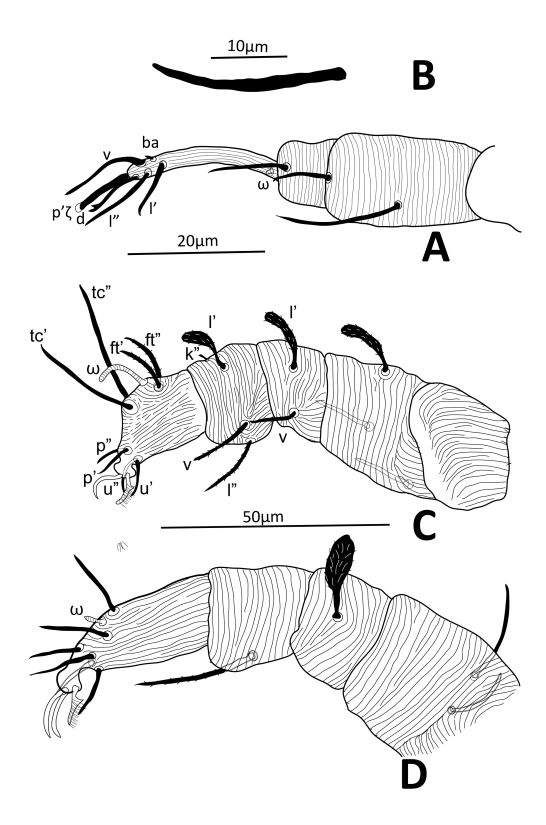


Figure 2 Afridiolorryia psychotriae sp.n. Female. A – Palp, B – Movable digit, C – Leg I, D – Leg II.

(17), *la* 14 (16), *bo* 29 (27), *ex* 16 (17), *c1* 17, *c2* 16 (15), *d* 17, *e* 16 (16), *f1* 17(16), *f2* 18 (16), *h1* 17 (14), *h2* 15 (15), *ps2* 7 (10) (Fig. 1A-B).

Venter — Anogenital area damaged but with six pairs of genital setae and four pairs of aggenitals and one pair of pseudoanal setae (*ps2*). Venter finely striate and setae also very fine and not all of them distinct. Coxal organ oval. Epimeral formula: 3-1-4-2.

Gnathosoma — Setal pattern of palp (tarsus-genu): $6 (+\omega)$ -1-2, tarsus with seta $p'\zeta$ blunt distally, d distally bifurcate and ba minute. Movable digit 24 (25) long and palptarsus 28 (26) long and slender, 8-14 times longer than wide, length of palp 45 (48) (femur to tip of tarsus, terminal setae excluded) (Fig. 2A-B).

Legs — Length of legs I-IV as follows (trochanter to empodium): leg I 86 (94), leg II 77 (75), leg III 69 (74) and leg IV 85 (79). All legs with two claws and a hairy empodium, with empodial claws. Solenidion ωI 10 (8) long, slender, bent and about half the width of the tarsus, seta k'' on tibia I minute. Setae l'' on tibia and genu I scoop like and serrate. Tarsus I with ft' and ft'' slightly serrate and equal in length but shorter than tc' and tc''. Tarsus II with ωII, 4 (4) long. Seta on genu II scoop like and serrate. Leg formulae as follows (tarsus -trochanter): Leg I: 8(1ω)-3(1k)-2-3-0; Leg II: 6(1ω)-1-1-2-0; Leg III: 5-1-1-1-1; Leg IV: 5-1-1-1-0 (Fig. 2 C-D).

Male: Unknown

Etymology

This species is named after the genus name of the host plant.

Remarks

This species differs from the type species A. africanus (Baker) in that setae tc' and tc'' and ft'' on tarsus I are not equal in length and smooth, but ft' and ft'' are shorter and slightly serrate in A. psychtriae sp. n., solenidion ωI on the tarsus are bend in the new species but straight in A. africanus. Seta l' on tibia I are scoop like in the new species but long, smooth and simple in A. africanus. This species differs from A. kwelerhaensis sp. n. in that the dorsal setae are similar in shape and length, except setae bo, oppose to all setae (bo excluded) being long, lanceolate, serrate except for setae e, fl-2 and hl-2 which are club-shape and smooth in A. kwelerhaensis sp. n. The shape of setae l' on tibia and genu I, seta on genu II and solenidion ωI also differs between the two new species, the leg setae being scoop like and the ωI bent in A. psychotriae sp. sp

Afridiolorryia kwelerhaensis sp. n.

Zoobank: 3E65ED18-20D7-4AF1-B660-48888AEC98E4 (Figs.3-5)

Type material

Holotype female, on *P. capensis*, Kwelerha, 32.84° S, 26.94° E, near East London, 27 September 2014.

Description

Female (n=2)

Dorsum — Length of idiosoma (excluding gnathosoma), 248, length (including gnathosoma) 296, width 179. Body slightly bilobed posteriorly. Dorsum completely covered with tubercles bordering faint polygonal cells and with 13 pairs of long, lanceolate, serrate setae except for bothridial setae *bo* which is filiform, smooth, rather stout and the longest and pointed distally and setae *e*, *f1-2* and *h1-2* which are club-shape and smooth. Setae *bo* reach pass setae *c1*. Prodorsum recurved. Opisthosoma divided into 5 shieldlike areas. Lyrifissures are camouflaged by the granules. Setal lengths: *ro* 25, *la* 25, *bo* 44, *ex* 28, *c1* 25, *c2* 24, *d* 22, *e* 21, *f1* 18, *f2* 20, *h1* 19, *h2* 16, *ps2* 10 (Fig. 3A-B).

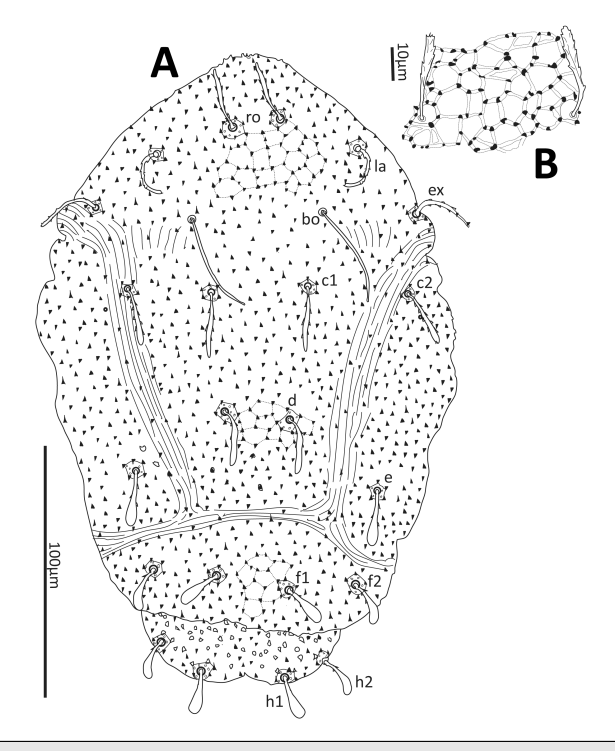


Figure 3 Afridiolorryia kwelerhaensis sp. n. Female. A – Dorsal view, B – Seta c1 and detail of the prodorsal reticulation.

Venter — Anogenital area with six pairs of genital setae and four pairs of aggenitals and one pair of pseudoanal setae (ps2). Venter finely striate with striae longitudinal between setae $mt\alpha$ and $mt\beta$. Coxal organ oval. Epimeral formula: 3-1-4-2 (Fig. 4A).

Gnathosoma — Setal pattern of palp (tarsus-genu): $6 (+\omega)$ -1-2, tarsus with seta $p'\zeta$ blunt distally, d distally bifurcate and ba minute. Movable digit 25 long and palptarsus 27 long and slender, 16 times longer than wide, length of palp 49 (femur to tip of tarsus, terminal setae excluded) (Fig. 4B-C).

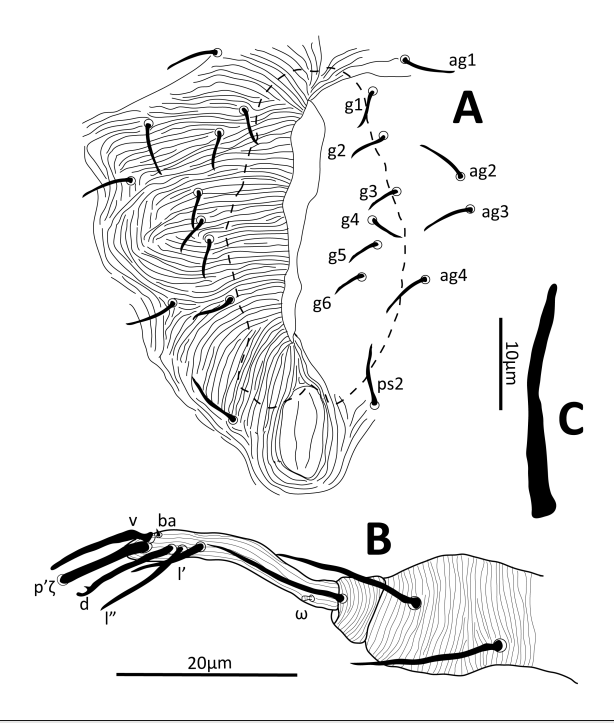


Figure 4 Afridiolorryia kwelerhaensis sp. n. Female. A – Anogenital area, B – Palp, C – Movable digit.

Legs — Length of legs I-IV as follows (trochanter to empodium): leg I 109, leg II 97, leg III 109 and leg IV 115. All legs with two claws and a hairy empodium, with empodial claws. Solenidion ωI 6 long, slender, straight and about half the width of the tarsus, seta k'' on tibia I minute. Setae l' on tibia and genu I broadly lanceolate and serrate. Tarsus I with ft' and ft'' slightly serrate and equal in length but shorter than tc' and tc''. Tarsus II with ωII , 3 long. Seta on genu II stout, curved and serrate. Leg formulae as follows (tarsus -trochanter): Leg I: $8(1\omega)-3(1k)-2-3-0$; Leg II: $6(1\omega)-1-1-2-0$; Leg III: 5-1-1-1-1; Leg IV: 5-1-1-1-0 (Fig. 5A-C).

Male: Unknown

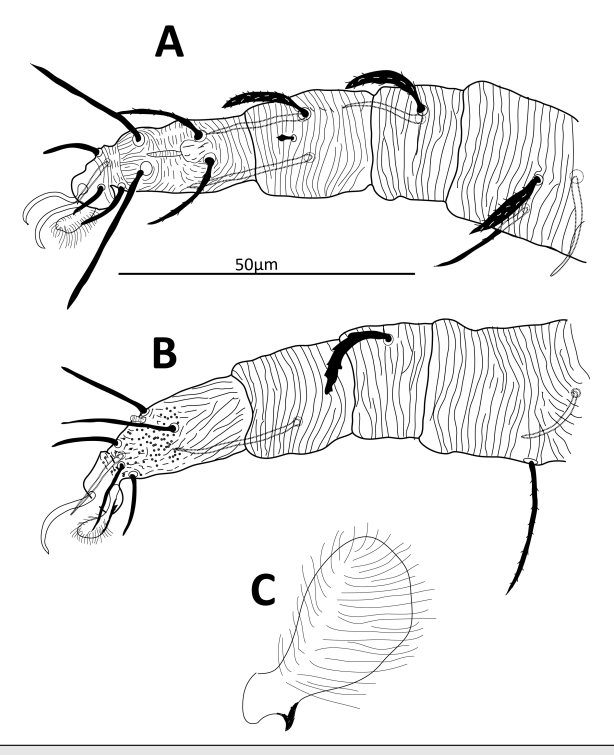


Figure 5 Afridiolorryia kwelerhaensis **sp. n.** Female. A – Leg I, B – Leg II, C – Empodial claw.

Etymology

This species is named after the type locality.

Remarks

Differences between the two new species and the type species as discussed under A. psychotriae sp. n. However, solenidion ω I is also straight as in A. africanus sp. n.

Tydeus munsteri Meyer & Ryke

Tydeus munsteri Meyer & Ryke, 1959: 413; Ryke & Meyer, 1960: 266; Meyer & Rodrigues, 1966: 22; Kaźmierski, 1989b: 293; Kaźmierski, 1998: 341; Ueckermann & Grout, 2007: 2362; Da Silva *et al.*, 2016: 38.

Tydeus (Afrotydeus) munsteri (Meyer & Ryke), Baker, 1970: 165. *Orthotydeus munsteri* (Meyer & Ryke), Andre, 1980: 128.

Material examined — $4 \circlearrowleft$ Alexandria Forest, on *Ehretia rigida* (Thunb.) Druce (Boraginaceae), 28 August 2014; $2 \circlearrowleft$ Alexandria Forest, on *Grewia occidentalis* L. (Malvaceae), 28 August 2014; $2 \circlearrowleft$, one \circlearrowleft , Gunubie, East London, on *G. occidentalis*, 26 September 2014; Kwelerha, East London, on *Rhoicissus digitata* (L.f.) Gilg & M. Brandt (Vitaceae), 27 September 2014; $4 \circlearrowleft$, Stellenbosch, *Tecomaria capensis* (Thunb.) Spach (Bignoniaceae), 11 November 2014; $5 \hookrightarrow$ from Grahamstown, on *Coprosma repens* A. Rich (Rubiaceae), October 2014.

This species is characterized by the following combination of characters: all dorsal setae, except for *ro* and *la*, short and leaf-like and pointed distally, *ex* also appear pointed distally in some specimens. Setae *bo* longest and slightly spatulate distally.

World distribution — South Africa, Eswatini, Mozambique, Florida USA. This species was sampled 28 times since description, present study included (Meyer & Ryke, 1959, Ryke & Meyer, 1960, Meyer & Rodrigues, 1966, Baker, 1970 and Ueckermann & Grout, 2007).

Tydeus grabouwi Meyer & Ryke

Tydeus grabouwi Meyer & Ryke, 1959: 410; Ueckermann & Smith Meyer, 1988: 32; Kaźmierski, 1989b: 293; Kaźmierski, 1998: 344; Ueckermann & Grout, 2007: 2365; Da Silva *et al.*, 2016: 36.

Material examined — $3 \circlearrowleft$ Alexandria Forest, on *Rhoicissus tomentosa* (Lam.) Wild & R.B. Drumm (Vitaceae), 28 August 2014; $4 \circlearrowleft$ Stellenbosch, on *Erhetia* sp. (Boraginaceae), 11 November 2014; $2 \circlearrowleft$, $2 \circlearrowleft$ Hogsback, on *Berchellia* sp. (Rubiaceae), 10 October 2014

3 Alexandria Forest, on *R. tomentosa*, 28 August 2014; 4 Stellenbosch, on *Erhetia* sp. (Boraginaceae), 11 November 2014; 2 Hogsback, on *Berchellia* sp. (Rubiaceae), 10 October 2014.

This species can be recognized by having four pairs of lanceolate/clavate setae, f2, h1-2, and ps1, caudally on opisthosoma.

World distribution — South Africa. This species regularly occurs in samples from the Western and Eastern Cape Provinces.

Orfareptydeus stephani Ueckermann & Grout

Orfareptydeus stephani Ueckermann & Grout, 2007: 2358

Material examined — $3 \circlearrowleft$ Alexandria Forest, on *G. occidentalis* (Malvaceae), 28 August 2014.

The unique chaetotaxy of the leg femora and trochanters, namely 2-1-0-0 and 1-0-0-0, respectively distinguishes this species, the type species of the monotypic genus *Orfareptydeus*.

World distribution —This is the second record of this species after its description and therefore only known from South Africa.

Key to species of the Tydeidae

Key to species of the Tydeidae on plants with leaf domatia in the Eastern Cape and the species of the genus *Afridiolorryia* — Females.

1. Femora I-IV with 3-2-1-1 setae	
— Femora I-IV with 2-1-0-0 setae Orfare	eptydeus stephani Ueckermann & Grout
2. Genua I-IV with 3-2-1-1- setae; tibiae I-IV with 4-2- — Genua I-IV with 2-1-1-1- setae; tibiae I-IV with 4-1-	· · · · · · · · · · · · · · · · · · ·
3. All dorsal setae except <i>bo</i> , <i>ro</i> and <i>la</i> short, leaf-like a	_
— Setae f2, h1–2, and ps1 lanceolate/clavate	
4. Solenidion ωI straight	5
— Solenidion ωI bent	
5. Setae tc' and tc'' and ft' and ft'' on tarsus I long, smo seta l' on tibia I also long smooth and simple	y long, latter setae shorter and slightly

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Declaration of Competing Interest

The authors report no declarations of interest.

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