Two new species of *Synsphyronus* (Pseudoscorpionida: Carypidae) from southern Western Australian granite landforms

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ABSTRACT – Two new species of *Synsphyronus*, *S. francesae* and *S. ellenae*, are described from southern Western Australia. These species occur on granite outcrops where they congregate under exfoliating pieces of granite. *Synsphyronus francesae* occurs near the south coast of Western Australia, while *S. ellenae* occurs in the central wheatbelt region. *Synsphyronus ellenae* is the first species of the genus with an adult trichobothrial pattern of six trichobothria on the fixed finger and two on the moveable finger (6/2), although some variation was observed with five or seven trichobothria occasionally present. All other species of *Synsphyronus* have patterns of 8/3, 8/2, 8/1, 7/2 or 7/1. The only other species of Carypidae with a 6/2 pattern is *Meiogarypus mirus* Beier from Namibia, and the only species with lower trichobothrial numbers are *Elattogarypus cruciatus* Beier from South Africa, *E. somalicus* Mahnert from Somalia, *E. cicatrosus* Mahnert from the Yemeni island of Socotra, and *Eremogarypus eximius* Beier from Namibia, each with a 5/1 pattern. The conservation status of these species is examined.

KEYWORDS: inselbergs, monadnocks, taxonomy, morphology, Arachnida, conservation, short-range endemics.

INTRODUCTION

Granite domes – also known as inselbergs or monadnocks – are a conspicuous geomorphological feature of many Australian landscapes and can comprise large monoliths rising hundreds of metres above the surrounding landscape, to low platforms barely higher than their surroundings (Bayly 1999; Withers 2001). The fauna associated with Australian granite outcrops is known to be diverse and comprises aquatic elements dependent upon rock pools and seeps, or terrestrial species living under loose pieces of exfoliating granite or on the soil aprons adjacent to the rock (Main 1998a; Withers and Edward 1998; Bayly 1999; Main 2001). Arachnids comprise a significant component of the terrestrial fauna of granite domes and many different groups were documented by Main (1998a, 2001). Although several different pseudoscorpion taxa are known to be found on or adjacent to granite rocks, members of the genus *Synsphyronus* Chamberlin, 1930 are the most abundant and are frequently encountered.

Species of *Synsphyronus* are found in most regions of Australia and in New Zealand, with 26 species currently named from Australia and two from New Zealand (Harvey 1987). The discovery of an additional species, which is currently unnamed, from New Caledonia (Harvey 1996a) further extends the distribution of the genus within the Australasian region. Numerous new species of the genus have since been discovered in Australia (Harvey, unpublished data), many of which emanate from Western Australia. This paper reports the discovery of two previously unnamed species from southwestern Australia. One of these species is remarkable for the reduced number of trichobothria on the fixed chelal finger. Although trichobothrial numbers are generally quite stable within each species of *Synsphyronus*, there is considerable variation between species, with the fixed finger of adults bearing seven or eight trichobothria, and the moveable finger bearing one, two or three trichobothria. The most common pattern is 8/3, with 8/2, 8/1, 7/2 and 7/1 being variously represented in other species. Descriptions of these two new species are presented here to provide additional knowledge on the indigenous fauna of southwestern Australia.
MATERIAL AND METHODS

The material utilized in the present study is lodged in the Western Australian Museum, Perth (WAM), with paratypes of one species lodged in the Australian Museum, Sydney (AM), American Museum of Natural History, New York (AMNH), Australian National Insect Collection, Canberra (ANIC), California Academy of Sciences, San Francisco (CAS), Museum of Comparative Zoology, Harvard University, Cambridge (MCZ), Muséum d’Histoire Naturelle, Geneva (MHNG), Muséum National d’Histoire Naturelle, Paris (MNHN), Museum Victoria, Melbourne (NMV), Queensland Museum, Brisbane (QM) and South Australian Museum, Adelaide (SAM).

Terminology and mensuration largely follow Chamberlin (1931), with the exception of the nomenclature of the pedipalps and legs, and with some minor modifications to the terminology of the trichobothria (Harvey 1992) and chelicera (Judson 2007).

The specimens were examined in temporary slide mounts by immersing the specimen in 75% lactic acid or in oil of cloves at room temperature for several days, and mounting them on microscope slides with 10 or 12 mm coverslips supported by small sections of 0.25 mm or 0.50 mm diameter nylon fishing line. They were examined with a Leica DM2500 compound microscope and illustrated with the aid of a drawing tube. Measurements were taken at the highest possible magnification using an ocular graticule. After study each specimen was returned to 75% ethanol with the dissected portions placed in 12 x 3 mm glass genitalia microvials (BioQuip Products, Inc.).

Family Garypidae Simon, 1879

Genus Synsphyronus Chamberlin, 1930

Synsphyronus Chamberlin, 1930: 616.

Maorigarypus Chamberlin, 1930: 617 (synonymised by Chamberlin 1943: 488).


TYPE SPECIES

Synsphyronus: Synsphyronus paradoxus Chamberlin, 1930, by original designation.

Maorigarypus: Maorigarypus melanochelatus Chamberlin, 1930, by original designation.

Idiogarypus: Garypus hansenii With, 1908, by original designation.

DIAGNOSIS

Species of Synsphyronus resemble those of Paragarypus Vachon, 1937, Thaumastogarypus Beier,

FIGURES 1–2 1, Synsphyronus francesae sp. nov., paratype male (WAM T64692); 2, S. ellenae, paratype male (WAM T54168). To same scale.
1947 and Ammogarypus Beier, 1962 in the possession of clavate, quadricarinate setae that are usually directed at right angles to the tegument. The three African genera differ from Synsphyronus in the relative positions of trichobothria ib and ist: trichobothrium ib is situated posterodorsally to ist in Synsphyronus, but is situated posteroventrally in Paragarypus, Thaumastogarypus and Ammogarypus (e.g. Vachon 1937b; Beier 1947, 1962, 1964; Mahnert 1982; M.S. Harvey 1987, personal observations).

**Synsphyronus francisae** sp. nov.

Figsures 1, 3–12

**MATERIAL EXAMINED**

**Holotype**

*Australia: Western Australia*: ♂, Cape Le Grand National Park, Le Grand Beach, 33°58’52”S, 122°07’16”E, 15 January 2004, under granite rocks, M.S. Harvey, M.E. Blosfelds, F. Harvey and E. Harvey (WAM T85198).

**Paratypes**

*Australia: Western Australia*: 20 ♂, collected with holotype (WAM T85692); 8 ♀, collected with holotype (WAM T85202); 1 ♀ with brood-sac, collected with holotype (WAM T64691); 1 tritonymph, collected with holotype (WAM T85199); 8 tritonymphs, collected with holotype (WAM T85200); 1 deutonymph, collected with holotype (WAM T85201); 1 ♂, 1 ♀, collected with holotype (AM); 1 ♂, 1 ♀, collected with holotype (ANIC); 1 ♂, 1 ♀, collected with holotype (MCZ); 1 ♂, 1 ♀, 1 tritonymph, collected with holotype (MNHN); 1 ♂, 1 ♀, 1 tritonymph, collected with holotype (NHM); 1 ♂, 1 ♀, collected with holotype (SAM).

**OTHER MATERIAL EXAMINED**

*Australia: Western Australia*: 15 ♂, 12 ♀, 3 tritonymphs, 1 deutonymph, 1 protonymph, Cape Arid National Park, Mt Arid south side near summit, 33°57’45”S, 123°13’01”E, 5 June 2007, under rocks, M.L. Moir, M.C. Leng (WAM T80666); 5 ♂, 4 ♀, 4 tritonymphs, Cape Le Grand National Park, outcrop above Rossiter Bay, 33°58’48”S, 122°15’41”E, 4 June 2007, under granite rocks, M.L. Moir, M.C. Leng (WAM T80729); 26 ♂, 15 ♀, 10 tritonymphs, Cape Le Grand National Park, Mt Le Grand summit, 33°59’41”S, 122°07’48”E, 4 June 2007, under granite rocks, M.L. Moir, M.C. Leng (WAM T80732); 5 ♀ (some with brood-sacs), Cape Le Grand National Park, off Thistle Beach, 34°00’16”S, 122°11’30”E, 17 November 2006, under granite rock, M.L. Moir (WAM T78833); 1 ♂, 7 ♀, 4 tritonymphs, Cape Le Grand National Park, off Thistle Beach, 34°00’19”S, 122°11’47”E, 17 November 2006, under granite rock, M.L. Moir (WAM T78832); 2 ♂, 1 ♀, Middle Island, Recherche Archipelago, 34°06’05”S, 123°11’17”E, 8–9 April 1989, A.F. Longbottom (WAM T56031); 2 ♂, 1 ♀, Middle Island, Recherche Archipelago,
Synsphyronus francesae sp. nov., holotype male (WAM T85198), unless stated otherwise: 4, carapace; 5, right eye group; 6, right pedipalp, dorsal view; 7, left leg I; 8, left leg IV; 9, left chela, lateral view; 10, left chelal fingers, lateral view, paratype tritonymph (WAM T85199); 11, left chelal fingers, lateral view, paratype deutonymph (WAM T85201); 12, left chelal fingers, lateral view, paratype protonymph (WAM T80666). Scale lines = 0.5 mm (Figures 4, 6–11), 0.2 mm (Figure 12), 0.1 mm (Figure 5).
TWO NEW SPECIES OF *SYNSPHYRONUS*

34°06'S, 123°11'E, November 1974, H. Bakke (WAM T56029); 6 ♂, 1 ♀, Middle Island, Recherche Archipelago, 34°06'S, 123°11'E, 8–9 April 1989, under granite slabs, A.F. Longbottom (WAM T56030); 2 ♂, Recherche Archipelago, Middle Island, 34°05’36”S, 123°11’45”E, 22 October 2008, under granite rocks, M.S. Harvey et al. (WAM T95680); 1 ♂, 2 ♀, Recherche Archipelago, Middle Island, 34°04’57”S, 123°12’54”E, 23 October 2008, under granite rocks, M.S. Harvey et al. (WAM T95710); 1 ♂, 1 ♀, Fitzgerald River National Park, S. slopes of E. Mt Barren, 33°55’S, 120°01’E, 26 May 1994, under rock, M.S. Harvey, J.M. Waldock, G. Harold, N. Brown (WAM T56027); 1 ♀, Fitzgerald River National Park, Eyre Range, rock outcrop, 33°51’11”S, 119°57’58”E, 30 May 2007, under rock, M.L. Moir, M.C. Leng (WAM T80793); 2 ♀, Duke of Orleans Bay, Mt Belches, 33°56’5”S, 122°34’5”E, 28 May 2006, under granite slabs, A.F. Longbottom (WAM T76120); 4 ♂, 3 ♀, Little Wharton Bay, Duke of Orleans Bay, 33°55’5”S, 122°35’9”E, 29 December 1998, under granite slabs above bay, A.F. Longbottom (WAM T56028); 17 ♂, 7 ♀, 2 tritonymphs, 1 deutonymph, 1 protonymph, Duke of Orleans Bay, Mt Belches near summit, 33°56’26”S, 122°34’31”E, 2 June 2007, under granite rocks, M.L. Moir, A. Longbottom (WAM T80701); 1 ♀, Duke of Orleans Bay, Mt Belches near summit, 33°56’26”S, 122°34’31”E, 2 June 2007, under granite rocks, M.L. Moir, A. Longbottom (WAM T95091).

**DIAGNOSIS**

Adults of *Synsphyronus francesae* possess separate metatarsi and tarsi (Figures 7, 8), and a trichobothrial pattern of seven trichobothria on the fixed chelal finger and one on the movable finger (Figure 9). It differs from the only other named species of the genus sharing these features, *S. nullaboriensis* Beier, 1969, by its substantially larger size, e.g. chela (with pedicel) 1.95–2.17 (♀), 2.29–2.47 (♂) mm in length, compared with 1.385–1.71 (♀), 1.515–1.78 mm (♂) in *S. nullaboriensis*.

**DESCRIPTION**

**Adults**

Colour of sclerotized portions generally dark red-brown (Figure 1). Waxy epicuticle. Setae generally aligned perpendicularly from body, each seta quadricarinulate. Most cuticular surfaces roughened, but not granulate.

*Chelicera:* with 5 setae on hand and 1 subdistal seta on movable finger, all setae acuminate; setae *shs* and *bs* shorter than others; 2 dorsal lyrii and 1 ventral lyrii; galea of ♀ and ♂ unbranched; ralum of 3 blades, the most distal blade with several serrations on leading edge, other blades smooth; serrula exterior with 22 (♀), 23 (♂) blades; lamina exterior present.

*Pedipalp* (Figure 6): trochanter 1.39 (♀), 1.39 (♂), femur 3.95–4.30 (♀), 4.05–4.40 (♂), patella 2.81–3.10 (♀), 2.88–3.17 (♂), chela (with pedicel) 3.81–4.29 (♀), 4.00–4.32 (♂), chela (without pedicel) 3.69–4.00 (♀), 3.83–4.17 (♂), hand 1.95–2.14 (♀), 2.07–2.23 (♂) times longer than broad, movable finger 0.88–0.96 (♀), 0.87–0.97 (♂) times longer than hand. Fixed chelal finger with 7 trichobothria, movable chelal finger with 1 trichobothrium (Figure 9): *sb*, *st*, *sb* and *bs* absent; *eb* and *esb* situated basally, *et* submedially, *et* subdistally, *ib* and *isb* basally in diagonal row, and *it* subdistally, well posterior to *et*, *it* situated subdistally; patch of microsetae present on external margin of fixed chelal finger near *et*. Venom apparatus present in both chelal fingers, venom ducts long, terminating in nodus ramosus near *est* in fixed finger and near *t* in movable finger. Chelal teeth retract and acute distally, becoming rounded basally; fixed finger with 53 (♀), 60 (♂) teeth; movable finger with 47 (♀), 52 (♂) teeth; accessory teeth absent.

*Carapace* (Figure 4): 0.87–0.94 (♀), 0.84–0.93 (♂) times longer than broad; anterior margin slightly indented medially; subtriangular; with 2 pairs of rounded corneate eyes (Figure 16) situated one-third carapace length from anterior margin; with c. 20 (♀), (♂) setae, including 2 near anterior margin and 4 near posterior margin; with numerous lyrii; without furrows.

*Coxal region:* manducatory process rounded, with 3 apical acuminate setae; medial maxillary lyri situated from anterior margin; chaetotaxy of coxae I–IV: 4: 4: 4: 4: 6: 6: 8: 8: 8: 8: 4: 2; uniseriate; all setae quadricarinulate.

**Legs** (Figures 7, 8): junction between femora and patellae I and II slightly oblique to long axis; junction between femora and patellae III and IV very angulate; femora III and IV much smaller than patellae III and IV; femur + patella of leg IV 3.93 (♀), 4.03 (♂) times longer than broad; metatarsi and tarsi not fused and without tactile seta; subterminal tarsal setae arcuate and acute; arolium much longer than claws, not divided.

**Abdomen:** tergites II–X completely divided by median suture line (Figure 1); sternites V–X with median suture line, sometimes incompletely divided. Tergal chaetotaxy: (♀) 4: 4: 4: 6: 6: 8: 8: 8: 8: 2, uniseriate; all setae quadricarinulate. Sternal chaetotaxy: (♂) 8: (0) 6 [4+1] (0): (0) 6 (0): 6: 4: 5: 6: 8: 4: 2; (♀) 6: (0) 8 (0): (0) 7 (0): 8: 10: 10: 10: 10: 8: 6: 4: 2; uniseriate; all setae quadricarinulate except for setae on sternites II–IV and medial setae on sternites
V–IX, which are acuminate. Spiracles without helix. Anal plates (tergite XII and sternite XII) situated within sternite XI, surrounded by slightly raised rim. Pleural membrane wrinkled–plicate; without any setae.

Genitalia: male: lateral apodeme laterally extended and distally broadened; anterior apodeme acute; a pair of acute dorsal apodemes; lateral rod very broad ventrally and with a blunt, anterior projection; ejaculatory canal atrium large and cup-shaped. Female: with 1 pair of lateral cribiform plates and 2 pairs of median cribiform plates.

Dimensions (mm): Male: holotype (WAM T85198) followed by five other males selected from WAM T64692 (where applicable): Body length 3.92 (3.76–4.35). Pedipalps: trochanter 0.580/0.417, femur 1.416/0.329 (1.293–1.480/0.315–0.358), patella 1.095/0.359 (0.986–1.148/0.351–0.402), chela (with pedicel) 2.094/0.488 (1.950–2.167/0.470–0.550), chela (without pedicel) 1.925 (1.829–2.078), hand length 1.046 (0.978–1.127), movable finger length 0.916 (0.915–1.037). Chelicera 0.365/0.166, movable finger length 0.228. Carapace 1.119/1.272 (1.145–1.224/1.217–1.389); eye diameter, anterior 0.088, posterior 0.112. Leg I: femur 0.389/0.187, patella 0.383/0.211, tibia 0.443/0.138, metatarsus 0.214/0.106, tarsus 0.182/0.097. Leg IV: femur + patella 1.046/0.266, tibia 0.658/0.143, metatarsus 0.264/0.120, tarsus 0.234/0.110.

Female: paratype (WAM T64691) followed by five other females selected from WAM T85202 (where applicable): Body length 5.10 (4.80–5.19). Pedipalps: trochanter 0.677/0.487, femur 1.359/0.365 (1.566–1.677/0.360–0.403), patella 1.243/0.418 (1.215–1.310/0.401–0.444), chela (with pedicel) 2.292/0.569 (2.300–2.466/0.571–0.606), chela (without pedicel) 2.180 (2.226–2.379), hand length 1.177 (1.202–1.276), movable finger length 1.090 (1.081–1.124). Chelicera 0.429/0.222, movable finger length 0.286. Carapace 1.369/1.476 (1.272–1.378/1.471–1.632); eye diameter, anterior 0.094, posterior 0.107. Leg I: femur 0.311/0.216, patella 0.449/0.250, tibia 0.508/0.155, metatarsus 0.256/0.115, tarsus 0.205/0.094. Leg IV: femur + patella 1.182/0.293, tibia 0.775/0.160, metatarsus 0.301/0.140, tarsus 0.229/0.119.

Tritonymph

Colour slightly paler than in adults, mostly deep yellow-brown.

Chelicera: with 5 setae on hand and 1 on movable finger; galea unbranched.

Pedipalp: trochanter 1.40, femur 4.06, patella 2.67, chela (with pedicel) 3.92, chela (without pedicel) 3.69, hand (without pedicel) 2.01 times longer than broad, and movable finger 0.89 times longer than hand (without pedicel). Fixed chelal finger with 5 trichobothria, movable chelal finger with 1 trichobothrium (Figure 10); eb, ist and ib situated basally; est situated medially; et distally; it subdistally; t submedially.

Carapace: 0.92 times longer than broad; with 2 pairs of rounded corneate eyes; with 2 setae near anterior margin and 2 near posterior margin; without furrows.

Legs: much as in adults, except metatarsi and tarsi fused.


Dimensions (mm): paratype (WAM T85199): body length 3.82. Pedipalps: trochanter 0.498/0.355, femur 1.146/0.282, patella 0.848/0.318, chela (with pedicel) 1.684/0.430, chela (without pedicel) 1.585, hand length 0.863, movable finger length 0.767. Carapace 0.977/1.059.

Deutonymph

Colour paler than in adults, mostly yellow-brown.

Chelicera: with 5 setae on hand and 1 on movable finger; galea unbranched.

Pedipalp: trochanter 1.38, femur 3.40, patella 2.44, chela (with pedicel) 3.46, chela (without pedicel) 3.21, hand (without pedicel) 1.75 times longer than broad, and movable finger 0.90 times longer than hand (without pedicel). Fixed chelal finger with 5 trichobothria, movable chelal finger with 1 trichobothrium (Figure 11): eb, ist situated basally; est situated medially; et distally; it subdistally; t submedially.

Carapace: 0.93 times longer than broad; with 2 pairs of rounded corneate eyes; with 2 setae near anterior margin and 3 near posterior margin; without furrows.

Legs: much as in adults, except metatarsi and tarsi completely fused.


Dimensions (mm): paratype (WAM T85201): body length 2.70. Pedipalps: trochanter 0.420/0.305, femur 0.929/0.273, patella 0.743/0.305, chela (with pedicel) 1.472/0.426, chela (without pedicel) 1.367, hand length 0.747, movable finger length 0.672. Carapace 0.908/0.980.

Protonymph

Colour paler than in adults, mostly pale yellow-brown.

Chelicera: with 4 setae on hand and 0 on movable finger; galea unbranched.

Pedipalp: trochanter 1.48, femur 2.99, patella 2.18, chela (with pedicel) 3.24, chela (without pedicel) 2.93, hand (without pedicel) 1.41 times longer than broad, and movable finger 1.09 times longer than hand (without pedicel). Fixed chelal finger with 3 trichobothria, movable chelal finger with 1 trichobothrium (Figure 12): eb and ist situated basally; est situated medially; et distally; it subdistally; t submedially.

Carapace: 0.85 times longer than broad; with 2 pairs of rounded corneate eyes; with 2 setae near anterior margin and 2 near posterior margin; without furrows.

Legs: much as in adults, except metatarsi and tarsi completely fused.

Abdomen: tergal chaetotaxy: 2: 2; 2: 2; 4: 4; 4: 4: 4: 4: 4: 4: 4: 2. Sternal chaetotaxy: 0: (0) 2 (0); (0) 2 (0); 2: 2: 2: 2: 2: 2.
TWO NEW SPECIES OF SYNSPHYRONUS

Dimensions (mm): paratype (WAM T80666): body length 2.62. Pedipalps: trochanter 0.355/0.240, femur 0.663/0.222, patella 0.552/0.253, chela (with pedicel) 1.095/0.338, chela (without pedicel) 0.989, hand length 0.475, movable finger length 0.516. Carapace 0.742/0.875.

REMARKS

Synsphyronus francesae occurs on granite outcrops along the south coast of Western Australia (Figure 3) where they congregate, often in large numbers, under exfoliating granite slabs. Populations of S. francesae are well represented in conservation reserves and have been found in Cape Arid National Park, Fitzgerald National Park, Cape Le Grand National Park and Recherche Archipelago Nature Reserve. The easternmost locations are situated at Mt Arid and Poison Creek in the Cape Arid National Park, and Middle Island and Goose Island in the Recherche Archipelago Nature Reserve. The westernmost locations are located 200 km away in the Eyre Range and another on the south slopes of East Mount Barren. The remaining locations are situated within Cape Le Grand National Park and Duke of Orleans Bay; the latter location is the only one thus far outside of a national park or nature reserve.

Four females were collected with brood-sacs attached to their gonopores: two females (WAM T78833) collected on 17 November 2006 each had a brood-sac with seven small embryos, a female (WAM T56028) collected on 29 December 1998 had a brood-sac with six small embryos, and a female (WAM T64691) collected on 15 January 2004 had a brood-sac with nine large embryos. Thus, it appears that the females brood their embryos during summer.

ETYMOLOGY

This species is named for my daughter, Frances Harvey, who assisted in the collection of the type specimens.

Synsphyronus ellenae sp. nov.

Figures 2, 3, 13–21

MATERIAL EXAMINED

Holotype


Paratypes

Australia: Western Australia: 5 ♂, 5 ♀ (2 with brood-sacs), 2 tritonymphs, 1 deutonymph, collected with holotype (WAM T54162, T54168–T54174).

Other material

Australia: Western Australia: 2 ♂, 3 ♀, 3 tritonymphs, 2 deutonymphs, Mt Caroline Nature Reserve, 31°47′36″S, 117°38′34″E, 7 July 2004, under granite rocks at top, M.S. Harvey, J.M. Waldock and R. Engel (WAM T64676, T64677).

DIAGNOSIS

Adults of Synsphyronus ellenae differ from all other species of the genus by the possession of only six trichobothria on the fixed chelal finger and two on the movable chelal finger (Figure 18), although rarely five or seven trichobothria were recorded on the fixed finger. Other salient features include the separate metatarsi and tarsi (Figures 13, 14), the lateral margins of anterior eyes with cuticle extending over cornea (Figure 16), and chela (with pedicel) length of 1.73–1.84 (♂), 1.95–2.14 (♀) mm.

DESCRIPTION

Adults

Colour of sclerotized portions generally dark red-brown (Figure 2). Waxy epicuticle. Setae generally aligned perpendicularly to body, each seta quadricarinate. Most cuticular surfaces roughened, but not granulate.

Chelicera: with 5 setae on hand and 1 subdiscal seta on movable finger, all setae acuminate; setae sbs and bs shorter than others; with 2 dorsal lyrifissures and 1 ventral lyrifissure; galea of ♀ and ♂ unbranched; ralum of 3 blades, the most distal blade with several serrations on leading edge, other blades smooth; serrula exterior with 21 (♀, ♂) blades; lamina exterior present.

Pedipalp (Figure 17): trochanter 1.46 (♂), 1.48 (♀), femur 3.80–4.48 (♂), 3.84–4.13 (♀), patella 2.79–2.99 (♂), 2.86–2.95 (♀), chela (with pedicel) 3.68–4.11 (♂), 3.48–3.77 (♀), chela (without pedicel) 3.46–3.81 (♂), 3.29–3.55 (♀), hand (without pedicel) 1.84–2.02 (♂), 1.77–1.89 (♀) times longer than broad, movable finger 0.90–0.98 (♂), 0.79–0.92 (♀) times longer than hand. Fixed chelal finger with 6 (Figure 19), or rarely 5 (Figure 18) or 7, trichobothria present on fixed finger, it is absent, and where 7 trichobothria are present, exs is present; patch of microsetae present on external margin of fixed chelal finger near et. Venom apparatus present in both chelal fingers, venom ducts long, terminating in nodus ramosus basal to et in fixed finger and basal to t in movable finger. Chelal teeth retrorse and acute distally, becoming rounded basally; fixed finger with 51 (♂), 60 (♀) teeth; movable finger with 42 (♂), 53 (♀) teeth; accessory teeth absent.

Carapace (Figure 15): 0.74–0.92 (♂), 0.83–0.90 (♀) times longer than broad; anterior margin of carapace slightly indented medially; subtriangular; with 2 pairs of corneal eyes situated about one-third carapace length from anterior margin, lateral margins of anterior eyes with cuticle extending over cornea (Figure 16); with
FIGURES 13–21 Synsphyronus ellenae sp. nov., holotype male (WAM T54167), unless stated otherwise: 13, left leg I; 14, left leg IV; 15, carapace; 16, right eye group; 17, left pedipalp, dorsal view; 18, right chela, lateral view; 19, right chelal fingers, lateral view, paratype female (WAM T54169); 20, left chelal fingers, lateral view, paratype tritonymph (WAM T54172); 21, left chelal fingers, lateral view, paratype deutonymph (WAM T54174). Scale lines = 1.0 mm (Figure 17), 0.5 mm (Figures 13–15, 18–20), 0.2 mm (Figure 21), 0.1 mm (Figure 16).
C. 21 setae, including 2 (♂, ♀) near anterior margin and 5 (♀), 6 (♀) near posterior margin; with numerous lyrifissures; without furrows.

**Coxal region:** manducatory process rounded, with 3 apical acuminate setae; medial maxillary lyrifissure situated submedially; chaetotaxy of coxae I–IV: ♂: 4: 5: 5: 6; ♀: 4: 4: 5: 8.

**Legs (Figures 13, 14):** junction between femora and patellae I and II slightly oblique to long axis; junction between femora and patellae III and IV strongly angulate; femora III and IV much smaller than patellae III and IV; femur + patella of leg IV 3.74 (♀), 4.06 (♂) times longer than broad; metatarsi and tarsi not fused and without tactile seta; subterminal tarsal setae arcuate and acute; arolium much longer than claws, not divided.

**Abdomen:** tergites II–X completely divided by median suture line (Figure 2); sternites V–XI (♀) with medial suture line, sometimes incompletely divided. Tergal chaetotaxy: ♀: 8: 7: 9: 10: 10: 11: 9: 11: 10: 10: 4: 2; ♀: 9: 10: 11: 12: 14: 15: 13: 12: 10: 4: 2; uniseriate; all setae quadricarinate. Sternal chaetotaxy: ♀: 9 [3+3]: (♀) 3 (♀) 4 (♀) 6 (♀) 5 (♀) 5 (♀) 7 (♀) 6 (♀) 7 (♀) 8 (♀) 7 (♀) 8 (♀) 8 (♀) 10: 13: 12: 11: 12: 12: 2; uniseriate; all setae quadricarinate except for setae on sternites II–IV and medial setae on sternites V–IX, which are acuminate. Spiracles without helix. Anal plates (tergite XII and sternite XI) situated within sternite X, surrounded by slightly raised rim. Pleural membrane wrinkled-plicate; without any setae.

**Genitalia:** male: lateral apodeme laterally extended and distally broadened; anterior apodeme acute; a pair of acute dorsal apodemes; lateral rod very broad ventrally and with a blunt, anterior projection; ejaculatory canal atrium large and cup-shaped. Female: with one pair of lateral cribiform plates and 2 pairs of median cribiform plates.

**Dimensions (mm): Male:** holotype (WAM T54167) followed by four other males (WAM T54168) (where applicable): Body length 4.03 (3.63–3.81). Pedipalps: trochanter 0.558/0.381, femur 1.264/0.282 (1.156–1.282/0.297–0.337), patella 0.942/0.319 (0.931–1.026/0.3290.360), chela (without pedicel) 1.816/0.442 (1.731–1.844/0.456–0.501), chela (without pedicel) 1.687 (1.646–1.736), hand length 0.866 (0.860–0.920), movable finger length 0.846 (0.816–0.845). Chelicera ♀: 0.348/0.166, movable finger length 0.224. Carapace ♀: 1.051/1.294 (0.960/1.111/1.049–1.237); eye diameter, anterior 0.059, posterior 0.800. Leg I: femur ♀: 0.257/0.182, patella ♀: 0.348/0.209, tibia ♀: 0.412/0.136, metatarsus ♀: 0.266/0.099, tarsus ♀: 0.178/0.088. Leg IV: femur ♀: 1.094/0.255, tibia ♀: 0.596/0.152, metatarsus ♀: 0.257/0.120, tarsus ♀: 0.207/0.115.

**Female:** paratype (WAM T54169) followed by four other female paratypes (WAM T54170, T54171) (where applicable): Body length 5.38 (4.75–5.23). Pedipalps: trochanter ♀: 0.638/0.430, femur ♀: 1.480/0.358 (1.348–1.477/0.350–0.382), patella ♀: 1.140/0.392 (1.092–1.166/0.382–0.421), chela (with pedicel) ♀: 2.125/0.563 (1.947–2.141/0.560–0.606), chela (without pedicel) ♀: 1.996 (1.866–2.045), hand length ♀: 1.065 (0.997–1.077), movable finger length ♀: 0.970 (0.850–0.949). Chelicera ♀: 0.413/0.212, movable finger length 0.297. Carapace ♀: 1.224/1.482 (1.180–1.284/1.327–1.434); eye diameter, anterior 0.053, posterior 0.074. Leg I: femur ♀: 0.294/0.208, patella ♀: 0.382/0.236, tibia ♀: 0.430/0.150, metatarsus ♀: 0.220/0.115, tarsus ♀: 0.180/0.100. Leg IV: femur ♀: 1.150/0.283, tibia ♀: 0.691/0.165, metatarsus ♀: 0.260/0.166, tarsus ♀: 0.245/0.125.

**Tritonymph**

Colour slightly paler than in adults, mostly deep yellow-brown.

**Chelicera:** with 5 setae on hand and 1 on movable finger; galea unbranched.

**Pedipalp:** trochanter 1.41, femur 3.75, patella 2.60, chela (with pedicel) 3.84, chela (without pedicel) 3.68, hand (without pedicel) ♀: 1.78 times longer than broad, and movable finger ♀: 0.88 times longer than hand (♀). Fixed chelal finger with 5 trichobothria, movable chelal finger with 2 trichobothria (Figure 20): eb and ib situated basally; est situated medially; et distally; it subdistally; sb subbasally and t medially.

**Carapace:** 0.92 times longer than broad; with 2 pairs of corneate eyes, lateral margins of anterior eyes with cuticle extending over cornea; with 2 setae near anterior margin and 4 near posterior margin; without furrows.

**Legs:** much as in adults except metatarsi and tarsi fused, with faint suture line visible on some legs.


**Deutonymph**

Colour much paler than in adults, mostly orange-brown.

**Chelicera:** with 5 setae on hand and 1 on movable finger; galea unbranched.

**Pedipalp:** trochanter ♀: 1.52, femur ♀: 3.37, patella ♀: 2.33, chela (♀): 3.59, chela (♀): 3.31, hand (♀): 1.66 times longer than broad, and movable finger ♀: 0.96 times longer than hand (♀). Fixed chelal finger with 5 trichobothria, movable chelal finger with 1 trichobothrium (Figure 21): eb and ib situated basally; est situated medially; et distally; it subdistally; sb subbasally and t medially.

**Carapace:** 0.91 times longer than broad; with 2 pairs of corneate eyes, lateral margins of anterior eyes with cuticle extending over cornea; with 2 setae near anterior margin and 4 near posterior margin; without furrows.

**Legs:** much as in adults except metatarsi and tarsi fused.

Dimensions (mm): paratype (WAM T54174): body length 2.86. Pedipalps: trochanter 0.384/0.253, femur 0.755/0.224, patella 0.600/0.257, chela (with pedicel) 1.188/0.331, chela (without pedicel) 1.096, hand length 0.575, movable finger length 0.551. Carapace 0.726/0.800.

REMARKS

**Synsphyronus ellenae** has only been found at Kokerbin Rock and Mt Caroline in the central wheatbelt of Western Australia (Figure 3). The specimens were found under pieces of exfoliating granite. Two females (WAM T54169 and T54170) collected at Kokerbin Rock in November 2002 were carrying brood-sacs with 10 and 9 embryos, respectively.

ETYMOLOGY

This species is named for my daughter, Ellen Harvey, who assisted in the collection of the type specimens.

DISCUSSION

TRICHOBOTHRIAL REDUCTION IN GARYPIDAE

Pseudoscorpions of the family Garypidae can be divided into two groups, one (‘garypines’ sensu Harvey 1996b) comprising the halophilic genus **Garypus** L. Koch 1873, and the other (‘synsphyronines’ sensu Harvey 1996b) with the remaining genera: **Ammogarypus** Beier, 1962, **Anagarypus** Chamberlin, 1930, **Elattogarypus** Beier, 1964, **Eremogarypus** Beier, 1955, **Meiogarypus** Beier, 1955, **Neogarypus** Vachon, 1937, **Paragarypus** Vachon, 1937, **Synsphyronus** and **Thaumastogarypus** Beier, 1947. These two groups are reciprocally monophyletic, although the relationships within each group have yet to be fully resolved (Harvey 1996b; M.S. Harvey, unpublished data).

There have been no reported reductions of adult trichobothrial number in **Garypus** and all possess the plesiomorphic condition of eight trichobothria on the fixed chelal finger and four trichobothria on the movable chelal finger (8/4). In the second group (the ‘synsphyronines’), all three species of **Ammogarypus** have 8/2 (Beier 1962, 1964, 1973), the three species of **Anagarypus** have either 7/2 or 7/1 (Muchmore 1982), the three species of **Elattogarypus** have 5/1 (Beier 1964; Mahnert 1984, 2007), the four species of **Eremogarypus** have either 8/3, 8/2 or 5/1 (Beier 1955, 1962, 1973), the sole species of **Meiogarypus** has 6/2 (Beier 1955), the sole species of **Neogarypus** has 8/4 (Vachon 1937a), the sole species of **Paragarypus** has 8/3 (Vachon 1937b), the 28 species of **Synsphyronus** have 8/3, 8/2, 8/1, 7/2 or 7/1 (Harvey 1987), and the majority of the eight species of **Thaumastogarypus** have 8/4 (e.g. Beier 1947, 1955, 1958, 1964) with the exception of **T. mancus** Mahnert, 1982 which has 7/3 (Mahnert 1982). The labile nature of adult trichobothrial numbers between synsphyronine species is obviously well-entrenched, and the addition of new species of **Synsphyronus** with patterns of 7/1 (S. francesae) and 6/2 (S. ellenae) confirms and, in the case of **S. ellenae**, extends its range in this diverse genus. Although the 6/2 trichobothrial pattern of **S. ellenae** is the lowest thus far found in the genus **Synsphyronus**, lower numbers have been found in **Elattogarypus cruciatus** Beier, 1964 from South Africa, **E. somalicus** Mahnert, 1984 from Somalia, **E. cicatrosus** Mahnert, 2007 from the Yemeni island of Socotra, and **Eremogarypus eximius** Beier, 1973 from Namibia, each with 5/1 pattern (Beier 1973; Mahnert 1984, 2007).

CONSERVATION OF GRANITE DWELLING SPECIES OF **SYNSPHYRONUS**

Granite outcrops rise above the landscape over much of southern Western Australia (Withers 2001). The granites of the Yilgarn craton were formed 2,600 to 2,700 million years ago, whilst other granites range from 2,000 to about 500–800 million years old (Withers 2001). Pseudoscorpions of the genus **Synsphyronus** are common inhabitants of rock outcrops within Australia, occurring under a variety of rock types including granite, sandstones, schists, dolerites and limestone (Harvey 1987; M.S. Harvey, unpublished data). They are commonly encountered on granite outcrops in southern Western Australia, often in large aggregations, making them a conspicuous element of the lithocolous fauna of the region. Whilst some species prefer to accumulate under rocks which are embedded directly in soil, or with soil that has accumulated between two pieces of rock, many species prefer a ‘rock-on-rock’ position, with very little accumulated soil or plant debris (M.S. Harvey, personal observations).

The systematic status of the granite-dwelling species of **Synsphyronus** in southwestern Australia is imperfectly known. **Synsphyronus elegans** Beier, 1954 was described from Yorkrkine Rock, near Tammin in the central wheatbelt (Beier 1954; Harvey 1987) and has since been recorded from a few other nearby granite outcrops (R. Engel and M.S. Harvey, unpublished data). **Synsphyronus leo** Harvey, 1987 was described from specimens collected under granite slabs on Lion Island, situated in the Recherche Archipelago (Harvey 1987). The widespread **S. hansenii** (With, 1908), which is found in Tasmania, Victoria and southern Western Australia (Harvey 1987), occurs in a variety of habitats, including under bark of eucalypt and Allocasuarina trees, in moss and grass tussocks, under rocks, in houses and even in the pelage of a bandicoot (**Perameles** sp.) (Beier 1954; Harvey 1987). In southern Western Australia **S. hansenii** occurs under the bark of eucalypt trees in the high rainfall zone near the south coast (Harvey 1987; M.S. Harvey, unpublished data). At Mt Chudalup – a large monolithic granite monadnock situated in the D’Entrecasteaux National Park – specimens of **S. hansenii** occur under slabs of granite, usually without any accumulated soil (Harvey...
be used under threat through the removal of pieces of exfoliated granite (Main 1998b; Twidale 2001). Granite pieces are sometimes removed for garden or house decorations, smaller pieces of granite as far as they can from the higher outcrops. At other sites where vehicular access is possible due to the low relief of the granite rock, the increasing use of off-road four-wheel drive vehicles is crushing exfoliated granite pieces and destroying any remaining habitat for the lithocolous fauna (M.S. Harvey, personal observations). Signs installed for any remaining habitat for the lithocolous fauna (M.S. Harvey, unpublished data). Specimens of Synsphyronus francesae and S. ellenae appear to be true lithophiles and have never been reported from habitats other than granite rocks. In all cases, they have been found in ‘rock-on-rock’ habitats, never under rocks that are embedded in soil. All of these three species have limited distributions and meet the criteria for short-range endemic species defined by Harvey (2002).

Most populations of the new lithocolous species are located within conservation reserves, but they may be under threat through the removal of pieces of exfoliated granite (Main 1998b; Twidale 2001). Granite pieces are sometimes removed for garden or house decorations, and granite outcrops are frequently visited by sightseers, some of whom cannot resist the temptation to throw smaller pieces of granite as far as they can from the higher outcrops. At other sites where vehicular access is possible due to the low relief of the granite rock, the increasing use of off-road four-wheel drive vehicles is crushing exfoliated granite pieces and destroying any remaining habitat for the lithocolous fauna (M.S. Harvey, personal observations). Signs installed for the public by the Department of Environment and Conservation at Yorkrakine Rock Nature Reserve in Western Australia highlight the plight of the fauna of the granite dome and encourage visitors to minimise their impact when visiting the region.

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REFERENCES


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