A significant range extension for the Western Soil-Crevice Skink *Proablepharus reginae* (Glauert 1960) and an updated reptile species list of Cape Range, Western Australia

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We describe a 226 km range extension for the known distribution of the Western Soil-Crevice Skink *Proablepharus reginae* in Western Australia. This record from Cape Range National Park is the first for this species on the North West Cape and within the Cape Range IBRA sub-region and marks the most westerly record of *P. reginae* for mainland Australia. This finding raises the terrestrial reptile species richness for the Cape Range peninsula to 90. Previous surveys in this area failed to detect *P. reginae*, which demonstrates the value of repeated surveys in documenting species richness in remote locations. Furthermore, we provide morphological and ecological data and discuss this record in the contexts of geographic variation and the high number of isolated reptile populations and endemism seen on the Cape Range peninsula.

Key words: Cape Range National Park, endemism, lizard, North West Cape, reptile, skink, isolation

Published: 31 August 2021

DOI: https://doi.org/10.7882/AZ.2021.029

Introduction

The Australian scincid genus Proablepharus currently contains two species; the Western Soil-Crevice Skink P. reginae (Glauert 1960) and the Northern Soil-Crevice Skink P. tenuis (Broom 1896) (Wilson and Swan 2017; Couper et al. 2018). Formerly containing five species, this genus underwent a recent taxonomic and phylogenetic revision, with Couper et al. (2018) establishing that a combination of genetic paraphyly, differences in vertebral count, scalation, and consistency in size disparity was evidence for the description of Austroablepharus and transfer to it of three taxa; A. barrylyoni, A. kinghorni, and A. naranjicaudus. These two genera are morphologically distinctive and together can be differentiated from other scincid genera by a combination of the following character states: possession of ablepharine eyes (eyes immovable due to fusion of the lower eyelid to upper, and forming a transparent spectacle), pentadactyl limbs, horizontallyelliptical ear openings, supranasal scales absent, labial

scales 7-8, and subdigital lamellae undivided (Horner 1992; Storr et al. 1999; Wilson and Swan 2017; Couper et al. 2018). Proablepharus spp. can be further diagnosed from Austroablepharus phenetically by their smaller size, typically unfused frontoparietal scales (v fused in Austroablepharus), smooth subdigital lamellae (v typically keeled or mucronate in Austroablepharus), lack of striped pattern in adults, and blander appearance, with the exception of a vibrant flush to the head and gular region in breeding males (Couper et al. 2018). However, juveniles can be striped, and have a red-orange tail. Proablepharus reginae is distinguishable from its congener P. tenuis in Western Australia in possessing four supraocular scales (v three distinct supraoculars, and the first being fused with the first two supraciliaries) and having unfused frontoparietal scales (v usually fused) (Storr 1975; Horner 1992; Wilson and Swan 2017).





Proablepharus reginae has the more widespread and westerly distribution of the genus. The species occurs in most arid and semi-arid habitats containing sandy or stony soil and supporting *Triodia* (Wilson and Swan 2017). This distribution encompasses the majority of the eastern and northern interior of Western Australia (WA), western Northern Territory (NT) and north-western South Australia (SA). This species is also known from Barrow Island (BI), WA, with specimens from there being smaller, darker, and with a higher number of subdigital lamellae beneath the fourth toe (Storr 1975).

Cape Range is situated on the western edge of the North West Cape of WA and hosts a high diversity of endemic reptile taxa (Kendrick 1993; Kealley et al. 2018). The region also comprises numerous isolated populations of more easterly species (Kendrick 1993). Prior to 1990, only the Cape Range Slider Lerista allochira (Kendrick 1989) was thought to be endemic (Kealley et al. 2018). Following this, Anilios splendidus (Aplin 1998), a Cape Range endemic typhlopid snake, was described. With ongoing taxonomic and phylogenetic investigations of remote or isolated ranges, instances of cryptic speciation continue to be revealed. These investigations have also elucidated previously unknown endemism for the Cape Range penisula; Crenadactylus tuberculatus Doughty et al. 2016, Delma tealei Maryan et al. 2007, Diplodactylus capensis Doughty et al. 2008, and Gehyra capensis Kealley et al. 2018. This high diversity of isolated endemic reptile taxa highlights Cape Range as a conservation priority

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region (Kealley et al. 2018).

The endemism apparent in Cape Range is likely a result of its isolated and unique habitat type (Kendrick 1993; Doughty *et al.* 2008). Cape Range is an area of deeply dissected limestone that rises to 315 m and is surrounded by a sharp transition from rock to sand dune (Storr and Hanlon 1980). This sharp transition between landscape and habitat types drive speciation in reptiles in arid and semi-arid regions of Australia (Pianka 1969). Cape Range was likely formed via an anticline occurring in the late Miocene (\sim 7 Ma) (Wyrwoll *et al.* 1993). This also occurred during a period of climatic change as Australia underwent aridification, particularly to the west and interior of the continent (Byrne *et al.* 2011).

Here we report a 226 km range extension to west of the known range of *P. reginae* in Cape Range National Park (CRNP). Furthermore, we provide an updated accounting of the recorded reptile taxa of Cape Range as adapted from Kendrick (1993) and suggest further lines of study to support our understanding of *P. reginae* on the North West Cape, WA.

Observation and range extension

At 16:28hrs on 20 August 2019, an adult-sized *P. reginae* (Figure 1) was located beneath the base of a spinifex hummock *Triodia angusta* and atop the underlying soil at Shothole Canyon, Cape Range National Park, WA,



Figure I. Adult male *P. reginae* in life. Note characteristic bronze-olive dorsal colouration contrasted by vibrant orange head. Photo: S. Mahony.

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Australia (GPS: -22.061367, 114.01358, elevation: 121 m). Local weather constituted sunny conditions and an ambient temperature of \sim 22°C at time of capture. The specimen was identified as *P. reginae* based on the following morphological character states: large, unblinking eyes, horizontally elliptical tympanum, four supraocular scales (Figure 2) and unfused frontoparietal scales (Figure 3), the characteristic bronze-olive dorsal colouration with dark-edged scales contrasted by vibrant orange about

the head and throat, and its small size (34 mm SVL and 0.71g total weight prior to preservation) (Wilson and Swan 2017). The colouration of the head and gular region was indicative of it being a reproductively active male (Wilson and Swan 2017) that was also undergoing ecdysis as patches of exfoliating skin were evident (also seen in Figure 2). The specimen was collected and lodged in the Western Australian Museum (WAM) where it is registered as R165479.



Figure 2. Lateral aspect of head of male *P. reginae* in life. Note presence of four supraocular scales and exfoliating skin surrounding tympanum. Photo: S. Mahony.



Figure 3. Dorsal aspect of head of male *P. regina*e in life. Note divided frontoparietal scales. Photo: S. Mahony.



The surrounding habitat agrees with the description for the area in Storr and Hanlon (1980) and constituted the sharply sloping hillsides of the valley with heavy stony soil. Vegetation consisted primarily of hummock grasslands *T. angusta* with scattered *Eucalyptus prominens* extending from the low dissections to the upper margins of the cliff faces within the canyon. While searching, the following lizard taxa were also encountered at the same site: *Crenadactylus tuberculatus*, *Cyclodomorphus melanops melanops*, *Diplodactylus capensis*, *Gehyra capensis*, *Menetia surda*, and *Strophurus elderi*.

Discussion

This is the first published record of *P. reginae* in Cape Range National Park, North West Cape, Western Australia and represents the first record for the species to the west of the Pilbara on the North West Cape peninsula and within the Cape Range IBRA sub-region (CAR01) (ALA 2020). Following capture, relevant texts (Storr *et al.* 1999; Wilson and Swan 2017) and database records representing museum specimens (ALA 2020) were reviewed to ascertain the known occupancy of CRNP by *P. reginae*. Previously unknown from the entirety of the North West Cape peninsula, this observation marks a 226 km range extension to the west of the nearest and then most westerly record for mainland Australia at Cane River Conservation Park (CRCP) (ALA 2020; Figure 4).

Storr (1975) reported morphometric differences between mainland and BI populations of *P. reginae*, stating that the BI population is smaller (mean SVL 30.3 mm v 33.2 mm), possesses more subdigital lamellae (mean 23.6 v 22.8), and usually not possessing upper periocular granules hidden by the brow (v usually hidden in mainland populations). We compared the individual collected at CRNP with the locality differences stated in Storr (1975) and observed conformity with the mainland population in its larger size (34 mm) and in having the upper periocular granules hidden by the brow. However, the number of subdigital lamellae (24) of the CRNP specimen is higher than the mean count for the BI population. Collection and examination of a larger sample size may allow for a greater understanding of potential morphological trends between populations.

Kendrick (1989) developed a list of known reptile diversity for Cape Range based on specimens maintained at the WAM with specific locality records. Here, the list is used as a basis and updated to reflect additions and taxonomic

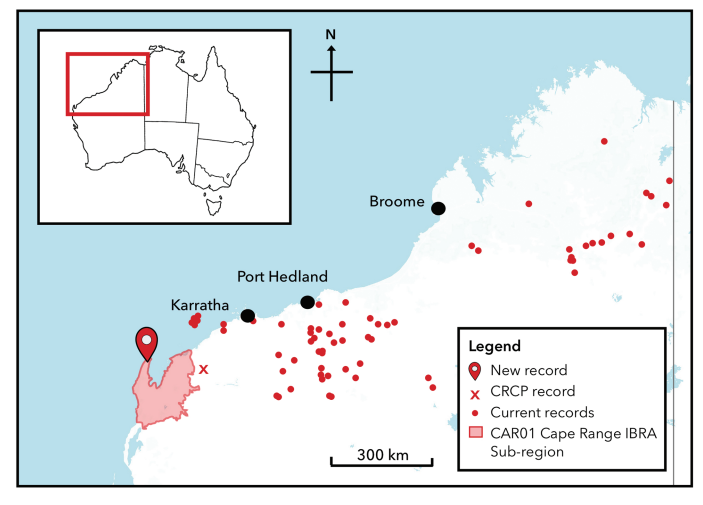


Figure 4. Map displaying new record for *P. regina*e at Cape Range National Park relative to nearest record at Cane River Conservation Park and other records in northern WA.

changes as appropriate. Where possible, specific references to taxonomic works have been included. Alternatively, references in which revised nomenclature is earliest used (to the best of our knowledge) have been cited. To determine the existing known terrestrial reptile assemblage for the Cape Range peninsula, relevant articles and texts (Storr and Hanlon 1980; Kendrick 1989, 1993; Storr et al. 1999; Wilson and Swan 2017) and online biological databases (ALA 2020) based on museum and government records were reviewed. We compiled an initial list using Kendrick (1993), reviewed the literature (and incorporated updated taxonomy) and databases mentioned above, and in including the present record, this results in an increase of the documented reptile assemblage of Cape Range to 90 (see Table 1). Kendrick (1993) lists 84 species of reptile for the Cape Range peninsula, however, he lists two separate subspecies for Morethia ruficauda, each being included as individual taxa. Here, we include both subspecies within Table 1 but these are considered a single species in the tally and hence reduces the initial list to 83.

This observation is significant for two primary reasons. Firstly, previous herpetofauna surveys, both professional and amateur, conducted in this area failed to detect this species, and secondly, it reinforces an existing pattern of species complexes which occur in the Pilbara bioregion with isolated populations or sister species at Cape Range without known occurrence in the intervening sand dune habitats.

It is unknown if the CRNP population of *P. reginae* is connected to the larger population further east. Although it is possible that the two populations are connected, a

combination of the changes in habitat type between the north and south of the Cape Range peninsula and the degrees of anthropogenic disturbance on this area may have resulted in allopatry. One explanation is that there is an unbroken distribution between the population of CRNP and populations within CRCP. We expect this is unlikely as this area is dominated by sand dunes, and *P. reginae* appears to be restricted to areas with stony soils supporting *Triodia* (Wilson and Swan 2017; ALA 2020). Practitioners conducting herpetofauna surveys between these regions should be aware of the potential for recording *P. reginae*, especially during active searches in areas supporting *Triodia* or when establishing appropriate trapping lines in such habitat.

Despite previous fauna surveys, P. reginae has not been recorded before on the Cape Range peninsula (Storr and Hanlon 1980; Kendrick 1993; Wilson and Swan 2017; ALA 2020). We conclude that further collection of *P. reginae* in this area could improve knowledge of potential molecular and morphological variation within this population. Conducting more herpetofauna surveys in Cape Range to gain additional specimens may also uncover reptile species that are yet to be locally discovered. Collection of additional specimens of P. reginae would permit comparative genetic and morphological analyses to be conducted, particularly on the interpopulation differences between CRNP, the Pilbara, and BI. Such analyses will allow assessment of genetic isolation, divergence, and cryptic speciation, which can, in turn, support the development of appropriate conservation and management approaches for this and other species in the area.

Table I. Updated reptile species list for the Cape Range peninsula. Largely adapted from Kendrick (1993), with taxonomic updates as referenced in the table.

Taxa – Kendrick (1993)	Current taxonomy	Endemic	References
Gekkonidae	Diplodactylidae		Han et al. 2004
Crenadactylus ocellatus horni	Crenadactylus tuberculatus	E	Doughty et al. 2016
Diplodactylus ciliaris aberrans	Strophurus ciliaris aberrans		Melville et al. 2004
Diplodactylus conspicillatus	Diplodactylus bilybara		Oliver et al. 2014
Diplodactylus elderi	Strophurus elderi		Melville et al. 2004
Diplodactylus jeanae	Strophurus jeanae		Melville et al. 2004
Diplodactylus mitchelli	Diplodactylus capensis	E	Doughty et al. 2008
Diplodactylus ornatus	Diplodactylus ornatus		
Diplodactylus rankini	Strophurus rankini		Melville et al. 2004
Diplodactylus stenodactylus	Lucasium woodwardi		Oliver et al. 2007;
			Eastwood et al. 2020
Diplodactylus strophurus	Strophurus strophurus		Melville et al. 2004
	Carphodactylidae		Han et <i>al.</i> 2004
Nephrurus levis occidentalis	Nephrurus I. occidentalis		
	Gekkonidae		Han <i>et al.</i> 2004
Gehyra pilbara	Gehyra capensis	E	Kealley et al. 2018
Gehyra punctata			



Taxa – Kendrick (1993)	Current taxonomy	Endemic	References
Gehyra variegata	Gehyra variegata		
	Hemidactylus frenatus		Wilson and Swan 2017
Heteronotia binoei	Heteronotia binoei		
Pygopodidae			
Aprasia fusca	Aprasia rostrata	·	Maryan et <i>al.</i> 2013
	Delma australis		Maryan et al. 2007
	Delma butleri		Maryan et <i>al.</i> 2015
Delma nasuta	Delma nasuta		,
Delma pax	Delma tealei	E	Maryan et <i>al.</i> 2007
Delma tincta	Delma tincta		,
Lialis burtonis	Lialis burtonis		
Pygopus nigriceps	Pygopus nigriceps		
Agamidae			
Ctenophorus clayi	Ctenophorus clayi		
Ctenophorus femoralis	Ctenophorus femoralis		
Ctenophorus inermis	Ctenophorus nuchalis		Cogger et al. 1983
, Ctenophorus isolepis isolepis	Ctenophorus i. isolepis		
Ctenophorus maculatus badius	Ctenophorus m. badius		
Ctenophorus reticulatus	Ctenophorus reticulatus		
Diporiphora winneckei	Diporiphora adductus		Doughty et al. 2012
Gemmotophora gilberti gilberti	Lophognathus horneri		Melville et al. 2018
Gemmatophora longirostris	Gowidon longirostris		Wells and Wellington 1985; Melville et al. 201
Moloch horridus	Moloch horridus		
Pogona minor minor	Pogona m. minor		
Tympanocryptis parviceps	Ctenophorus parviceps		Melville et al. 2008
Scincidae			
Carlia munda	Carlia munda		
Cryptoblepharus carnabyi	Synonymised with		Horner 2007
Cryptoblepharus plagiocephalus	Cryptoblepharus plagiocephalus		
Ctenotus duricola	Ctenotus pallasotus		Rabosky et al. 2017
Ctenotus fallens	Ctenotus fallens		
Ctenotus grandis titan	Ctenotus g. titan		
	Ctenotus hanloni		Wilson and Swan 2017; ALA 2020
Ctenotus iapetus	Ctenotus iapetus		
Ctenotus pantherinus ocellifer	Ctenotus p. ocellifer		
Ctenotus rufescens	Ctenotus rufescens		
Ctenotus saxatilis	Ctenotus saxatilis		
Cyclodomorphus melanops	Cyclodomorphus melanops		
	Eremiascincus isolepis		Mecke et al. 2009
Eremiascincus fasciolatus	Eremiascincus pallidus		Mecke et al. 2013
Eremiascincus richardsonii	Eremiascincus richardsonii		
Lerista allochira	Lerista allochira	E	
Lerista bipes	Lerista bipes		



Taxa – Kendrick (1993)	Current taxonomy	Endemic	References
Lerista elegans	Lerista elegans		
Lerista lineopunctulata	Lerista miopus		Amey and Edwards 2018
Lerista macropisthopus fusciceps	Lerista. m. fusciceps		
Lerista muelleri	Lerista clara		Smith and Adams 2007
Lerista planiventralis planiventralis	Lerista p. planiventralis		
Lerista praepedita	Lerista praepedita		
Lerista uniduo	Lerista uniduo		
Menetia greyii	Menetia greyii		
Menetia surda	Menetia surda		
Morethia lineoocellata	Morethia lineoocellata		
Morethia ruficauda exquisita	M. r. exquisita only.		Wilson and Swan 2017
Morethia ruficauda ruficauda			
Notoscincus ornatus	Notoscincus ornatus		
	Proablepharus reginae		Present study.
Tiliqua multifasciata	Tiliqua multifasciata		· ·
Varanidae			
Varanus acanthurus	Varanus acanthurus		
Varanus brevicauda	Varanus brevicauda		
Varanus eremius	Varanus eremius		
Varanus giganteus	Varanus giganteus		
Varanus gouldii	Varanus gouldii		
	Varanus panoptes rubidus		Wilson and Swan 2017
Varanus tristis tristis	Varanus t. tristis		
Typhlopidae			
Ramphotyphlops diversus ammodytes	Anilios ammodytes		Pyron and Wallach 2014; Wilson and Swan 2017
Ramphotyplops grypus	Anilios grypus		Pyron and Wallach 2014
	Anilios splendidus	E	(Aplin 1998)
Boidae	Pythonidae		Wilson and Swan 2003
Aspidites melanocephalus	Aspidites melanocephalus		
Morelia stimsoni stimsoni	Antaresia childreni		Esquerré et al. 2021
Morelia perthensis	Antaresia perthensis		Wilson and Swan 2003
Elapidae			
Acanthophis sp.	Acanthophis wellsi		Aplin and Donnellan 1999
Demansia calodera	Demansia calodera		· ·
Demansia psammophis cupreiceps	Demansia p. cupreiceps		
	Demansia rufescens		Wilson and Swan 2017
Denisonia fasciata	Suta fasciata		Lee 1997
Furina ornata	Furina ornata		
Pseudechis australis	Pseudechis australis		
Pseudonaja modesta	Pseudonaja modesta		
Pseudonaja nuchalis	Pseudonaja mengdeni		Skinner 2009
Vermicella bertholdi	Simoselaps bertholdi		Lee 1997;
Vermicella littoralis	Simoselaps littoralis		
Vermicella semifasciata	Brachyurophis approximans		Wilson and Swan 2003



Acknowledgements

Thanks to the staff of the WAM for the provision of equipment that greatly assisted during this field expedition. The specimen was collected under permit F025000006-3 as held by the WAM. We thank Dr Paul Doughty for collecting the morphometric data of the specimen described here. Thanks to Dr Glenn Shea for providing assistance

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with historical taxonomic information and to Ms Jasmine Armstrong for designing the map used here. Our gratitude to Dr Paul Doughty and Dr Mark Harvey of the WAM, whose comments greatly improved the manuscript. Further thanks to the two anonymous reviewers who provided constructive feedback and commentary on this paper.

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