# Distribution of the porcupine ray Urogymnus asperrimus (Bloch & Schneider, 1801) in Australian waters, with new records from Queensland

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## ABSTRACT

Three specimens of the porcupine ray *Urogymnus asperrimus* (Bloch & Schneider, 1801) are reported from Heron Island on the Great Barrier Reef, Qld. These are the first records from the southern Great Barrier Reef and represent the southernmost records for this species on the east coast of Australia. An immature male with a disc width (DW) of 650 mm and two females measuring 620 mm DW and 545 mm DW were caught on the eastern side of the island using hand or seine nets. The two females were released alive after examination. Some morphometric data from two of the individuals are provided. The distribution, biology and ecology of this species are poorly-known, with only five catalogued Australian specimens held in Australian museums. The majority of these are not whole specimens and are in poor condition. There is further scattered information from photographs and live sightings. All known Australian records of *U. asperrimus* are summarised here. There are records of the species across tropical northern Australia, from Ningaloo Reef, WA (22°43'S) to Heron Island, Qld (23°26'S).

The porcupine ray *Urogymnus asperrimus* (Bloch & Schneider 1801) is a large dark brown to greyish batoid, identified by an oval-shaped disc covered in plate-like denticles and sharp thorns (Last & Stevens 1994). The tail lacks stinging spines and skin folds (Last & Stevens 1994), the latter separating the genus from the closely-related *Dasyatis* Rafinesque,

1810. *Urogymnus asperrimus* occurs in tropical waters throughout the Indo-West Pacific from east Africa to Fiji, and in the tropical Eastern Central Atlantic off west Africa (Last & Stevens 1994). It attains a maximum disc width (DW) of at least 1470 mm and is found inshore on sand and coral rubble substrate near reefs (Last & Stevens 1994; White et al. 2006). Very little

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is known about the biology of *U. asperrimus*, and detailed information on distribution and habitat is lacking.

Despite the wide distribution of U. asperrimus, it has not regularly been reported (Compagno 2000). Previous Australian records are limited to only a few specimens with little to no accompanying data, along with anecdotal sightings, photographs and live sightings from Western Australia (WA). The first Australian record of the species appears to be an individual caught in 1770 by the crew of the H.M. Bark Endeavour on James Cook's first voyage to the Pacific. This individual was taken off the mouth of the Endeavour River, with a description provided by botanist Daniel Solander, fitting that of U. asperrimus (description reprinted in Whitley 1939). There is only one previously catalogued specimen from the east coast of Australia (Queensland Museum, QM I.1112-4), which is registered as the holotype of the subspecies U. asperrimus solanderi Whitley, 1939. Whitley (1939) used Solander's description of the Endeavour River specimen, together with limited material (teeth, velum maxillare, buccal processes and skin) to 'give a new subspecific name to distinguish it from the Bombay type of the species', but did not provide an actual description of the subspecies, nor distinguishing features between it and the nominate form. Urogymnus africanus (Bloch & Schneider 1801) and Raja africana Bloch & Schneider 1801, are both synonyms of U. asperrimus, with the only other valid species in the genus being the pincushion ray U. ukpam (Smith 1863) of west African freshwater basins.

This paper reports on the location and habitat of three new *U. asperrimus* individuals collected from eastern Australia and summarises the known Australian records of the species.

# MATERIALS AND METHODS

The first new specimen was examined at the Heron Island Research Station (HIRS), The University of Queensland, before being

transported to and lodged at the Queensland Museum (QM), Brisbane, where it is preserved in ethanol. The second and third specimens were kept alive overnight in a large seawater tank at HIRS before being measured, photographed and released. Location, date, DW, disc length (DL), total length (TL), weight (for the live individuals only), sex and maturity, where possible, as well as some selected morphometrics for two individuals were recorded from the specimens following Last & Stevens (1994).

Information on Australian records of *U. asperrimus* in museum collections, as well as confirmed live sightings, were gathered in order to provide a summary on the distribution and biology of this species in Australian waters, and to compare this information with the newly recorded individuals presented here. The following abbreviations are used for institutions: AMS, Australian Museum, Sydney; NTM, Museums and Art Galleries of the Northern Territory, Darwin; QM, Queensland Museum, Brisbane; WAM, Western Australia Museum, Perth.

### RESULTS

All three *U. asperrimus* specimens were collected from Heron Island (23°26'S, 151°54'E), part of the Capricorn Bunker Group of islands at the southern end of the Great Barrier Reef, 72 km off the coast of Gladstone, Qld.

The first specimen (QM I.31178, immature ♂, 650 mm DW, 665 mm DL, 1375 mm TL) was collected on 9 July 1998 at Shark Bay on the eastern end of Heron Island by seine net at dusk. Other measurements: 120 mm snout length, 290 mm head length, 250 mm trunk length and 835 mm tail length. The second specimen (♀, 620 mm DW, 650 mm DL, 1270 mm TL, 16.04 kg) was collected on 9 July 2006 from the shallows of Shark Bay after sunset by hand net. The third specimen (♀, 545 mm DW, 570 mm DL, 1130 mm TL, 11.70 kg) (Fig. 1A) was collected on 1 February 2008, also from Shark

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FIG. 1. Photographic records of the porcupine ray, *Urogymnus asperrimus*. A, Dorsal view of a 545 mm DW  $\bigcirc$  *U. asperrimus* collected from Heron Island, Qld and released alive. Scale bar = 10 cm; B, Underwater lateral view of *U. asperrimus* from Fitzroy Reef, Qld. (Photo: Brett Vercoe).

Bay, using a seine net on the incoming tide in the afternoon. Other measurements: 100 mm snout length, 230 mm head length, 235 mm trunk length and 665 mm tail length. This specimen was recaptured two days later with a hand net at high tide, approaching dusk, in nearly the same location within Shark Bay. Photographs of white spots found along the margin of the disc were used to identify the animal as the previously caught specimen. Maturity was not determined as the animals were released alive, but as females mature by 1000 mm DW (White et al., 2006) it is assumed that both specimens were immature. Minor abrasions were noted on the dorsal surface of the disc of the second specimen, but these were unrelated to the method of capture.

There are 25 known records of *U. asperrimus* from Australian waters (Table 1). Including the three new records reported here, there are nine records from Qld, 15 from WA and one from the Northern Territory (NT). A further two registered records held in Australian collections (AMS and QM) are from the Gilbert Islands, part of the Republic of Kiribati in the Western Central Pacific. As these records were not obtained from Australian waters, they are not included in the summary of records

provided here. Of the 25 known records, 10 are live sightings recorded from visual surveys, six are from photographs (Fig. 1), three are dried skins (or parts of), one is small parts of an individual, two are whole specimens preserved in ethanol, one was used for research purposes, and one specimen could not be located. An additional historical account appears to represent the first Australian record from 1770. With the exception of the two ethanol preserved specimens, the catalogued material is generally in a poor state. Accompanying data is limited for many records. Some records have a detailed note of location and most records include a date of capture, but actual specimen data, including size, sex and maturity, are lacking in most instances (see Table 1).

# DISCUSSION

Australian records of the porcupine ray are scattered across tropical northern Australia, with the southernmost point of occurrence on the west coast, Ningaloo Reef, WA (22°43'S) and on the east coast, Heron Island, Qld (23°26'S). The new specimens are the only confirmed records of the species from Heron Island and the southern Great Barrier Reef. They also

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Remarks	Taken on Cook's first voyage to the Pacific. Description provided by D. Solander (see Whitley, 1939).	Dry skin, in Ethnological Collection	Buccal flaps in ethanol, dried jaws and tail; holotype of subspecies Urogymms asperrimus solanderi Whitley, 1939	No collection data. Specimen location unknown	Caught in net, released alive	Found dead on beach, not collected	Based on incidental sighting during underwater visual surveys of reef fish	Whole specimen in ethanol	Healed umbilical scar	Released alive. Mass 16.04 kg	Underwater photograph taken at 10 m depth	Two underwater photographs taken at 5 m depth	Nine confirmed sightings from two locations, with photograph	Released alive. Recaptured in same location 2 days later. Mass 11.70 kg	Beach-washed specimen, dried skin in poor condition	Whole specimen in ethanol, tail ip missing. No collection data.	Dried piece of skin only
Sex and maturity	1	Female, immature			Female	,	1	Male, immature	Female, immature	Female, probably immature		-		Female, probably mmature		remale, 1 probably t mmature	1
Total Length (mm)			•	•		•		1375	1000	1270	c	1		1130		1221	1
Disc Length (mm)	1		1		•	1	а.	665	490	650	1	,		570		642	
Disc Width (mm)		i						650	460	620				545		617	
Collector	Crew of H.M. Bark Endemour	J. Brazier	J.R. Tosh	G.F. Mees	J.B. Hutchins	J.B. Hutchins	H. Malcolm	L.A. Chisholm	L. Squire Jr.	S.M. Theiss	B. Vercoe	B. Carter	.D. Stevens	S.M. Theiss			
Date	1770	1888	08/04/1913	1959	04/08/1978	1661/20	1998	09/07/1998	11/06/2003	09/07/2006	1/11/2007	16/2/2007	04/2007	11/02/2008 5			1
Longitude	145°15′E	125°47'E	143°46'E		116°42'E	114°17'E	139°24'E	151°54'E	141°39'E	151°54'E	152°09'E	146°13'E	113°56'E	151°54′E 0	(30°52'E -		22°14'E -
Latitude	15°28'S	14°11'S	09°35'S		20°39'S	22°07'S	16°33'S	23°26'S	12°42'S	23°26'S	23°37'S	16°43'S	21°58'S 22°43'S	23°26'S	2°21'S 1		7°58'S 1
Location caught	Endeavour River mouth, Qld	Kingsmill Islands, WA	Damey Island, Qld	WA	Dampier, WA	Exmouth Gulf, WA	Wellesley Islands, Gulf of Carpentaria, Qld	Heron Island, Qld	Off Weipa, Gulf of Carpentaria, Qld	Heron Island, Qld	Fitzroy Reef, Qld	Northern end of Flynn Reef, Old	Mangrove Bay k Point Cloates, Vingaloo Reef, WA	feron Island, Qld	asuarina Beach, 1 arwin, NT	- V.	oome, WA 1
Registration number	Historical account	AMS I.1721	QM1.1112-4	WAM P.4631- 0001	Photograph	Photograph	Live sighting	QM I.31178 (present manuscript)	Research specimen	Photographs (present manuscript)	Photograph	Photographs	ightings and bhotograph	hotographs F present nanuscript)	nregistered D	AM 29410-001 W	AM 29573-001 Br
Museum	1	AMS	QM	WAM	WAM	WAM	1	QM				1	- S C	- B	NTM U	WAM WAW	WAM W.

TABLE 1. Summary of all known Australian records of Urogymnus asperrimus (Bloch & Schneider, 1801). AMS, Australian Museum, Sydney; NTM, Museums and Art Galleries of the Northern Territory, Darwin; QM, Queensland Museum, Brisbane; WAM, Western Australia Museum, Perth.

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