Original distribution of *Trichosurus vulpecula* (Marsupialia: Phalangeridae) in Western Australia, with particular reference to occurrence outside the southwest

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> *Trichosurus vulpecula,* 'common brushtail possum', is currently considered to have never occurred in ~20% of Western Australia. This paper reports the results of a survey of historical sources, showing that the species was widely known to Aborigines and was once more broadly distributed, and may have occurred across almost all of Western Australia in 1829, the year of first settlement by Europeans. A remarkable contraction in geographical range commenced *ca* 1880, caused by an epizootic, and continued from *ca* 1920–1960 as a result of depredation by foxes (*Vulpes vulpes*). Some 220 Aboriginal names from outside the southwest were discovered. These are tabulated, and most can be reduced to seven regional names. Several or all of these names appear suitable for adoption into regional use in Western Australia. The current vernacular name is now inaccurate (the species is no longer common anywhere in Western Australia and is not closely related to the Virginia opossum, *Didelphys virginiana*, which belongs to a different family of marsupials), and should be replaced by one or more Aboriginal names.

> KEYWORDS: Aboriginal names, biogeography, brushtail possum, ecological history, mammal, regional extinction, *Trichosurus vulpecula*

INTRODUCTION

Trichosurus vulpecula, known as the 'common brushtail possum' (Kerle & How 2008), until recent times occurred across Australia but was apparently absent from parts of Western Australia (Figure 1) and South Australia due to extinction both before and after European settlement. This species was once the fourth most widely distributed native mammal species in Australia (as well as Western Australia) after the short-beaked echidna *Tachyglossus aculeatus*, Gould's wattled bat *Chalinolobus gouldii*, and lesser long-eared bat *Nyctophilus geoffroyi* (Burbidge *et al.* 2008; Van Dyck & Strahan 2008).

T. vulpecula has become extinct since European settlement over much of inland Australia (Kerle & How 2008). However, intriguingly, there are two large areas in Western Australia where there are no records of occurrence, and three other areas where the species is known only from subfossil or cave deposits (Figure 1) (Kerle & How 2008). Nonetheless, perusal since 1999 of Western Australia colonial, state and other newspapers, exploration diaries, and other early records has revealed that *T. vulpecula* was more widely distributed than indicated on the maps published by How & Kerle (1995) and Kerle & How (2008).

This paper documents the occurrence of *T. vulpecula* in Western Australia, based on all available records. Reasons for its decline since the European settlement of Western Australia are discussed.

METHODS

Distribution records were obtained from seven kinds of sources.

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1. Specimens held in the collection of the Western Australian Museum (Kitchener & Vicker 1981)

2. Scientific reviews and reports by Collett (1897), Helms (1897), Thomas (1904), Dahl (1927), Lundelius (1963), Youngson *et al.* (1981), How (1983), Kerle (1983, 2001), McKenzie & Youngson (1983), Baynes (1987, 1990), Boscacci *et al.* (1987), Burbidge *et al.* (1988), How *et al.* (1988), Kerle *et al.* (1992), Baynes & Jones (1993), Jones (2004), Start *et al.* (2007) and Abbott (2008).

3. Journals and documents written by explorers and others, namely Exploration Diaries (1827–1871), Grey (1841), Eyre (1845), Austin 1854, (see Abbott 2009a), Lefroy (1863), Clarkson (1864), Hunt (1864), Martin (1864), Forrest (1875), Gregory & Gregory (1884), Lindsay (1893), Carnegie (1898), R T Maurice (Murray 1904), Giles (1889), Hill 1899–1900 (see Abbott 2009b), Davidson (1905), Gribble (1905), F Wittenoom (Lefroy 2003), F Hann (Donaldson & Elliot 1998), Russel (1899), F M House (Brockman 1902), Basedow (1904) and Easton (1922).

4. Records published in newspapers: Perth Gazette, Inquirer [Perth], The West Australian, The Australasian [Melbourne], The Western Mail [Perth], Kalgoorlie Miner and The Geraldton Guardian.

5. Aboriginal knowledge, particularly their names for the species, recorded by Curr (1886), Helms (1896), Yabaroo (1899), Bates (nd), Mathews (1910), Brown (1913), Mjöberg (1915), Alexander (1920), Ngabidj & Shaw (1981), Burbidge *et al.* (1988), and Abbott (2001). Nearly 130 Aboriginal language groups ('tribes') originally occurred in Western Australia (Tindale 1974).

6. Archival documents (1912-13) from the Colonial Secretary's Department (1913) held by the State Records Office of Western Australia. In 1909 the Western Australia Government declared the first ever closed season to protect *T. vulpecula* from hunting (Abbott 2008). The 1912-13 reports from police districts were intended to provide the necessary information as to whether populations had recovered sufficiently to allow the closed season to be repealed.

7. Recollections by oldtimers (Richards & Short 1996, Abbott 2008).

RESULTS

All of the localized records found of T. vulpecula are mapped in Figure 2. These show that T. vulpecula was once widely distributed in Western Australia. However, most of the records provide little more information than the geographical location. Those that present additional information are detailed in Table 1. Several of the records from the interior of Western Australia allude to the rarity of T. vulpecula before exotic predators, particularly Vulpes vulpes (fox), colonised. More than 220 names used by Aboriginal people in Western Australia for T. vulpecula were located during my review of documents (Table 2).

Comparison of Figures 1 and 2 indicates that T. vulpecula was more widely distributed in Western Australia than previously thought. The extent of the area in which the species is not known to occur has been reduced considerably, raising the possibility that at least some of the blank areas in Figure 2 may represent under sampling rather than true absence.

DISCUSSION

Original geographical range

T. vulpecula is unknown as subfossil in the region adjoining Shark Bay (Baynes 1990). Futhermore, no Aboriginal term for this species has been recorded by Austin (1992a-f) for the Yinggarda (Shark Bay, Gascoyne River north to Wooramel River, and inland to Red Hill and Gascoyne Junction), Warriyangga (upper Gascoyne River), Thargari (Lyons River), Thalanyji (Ashburton River), and Jiwarli (upper Lyons River) people. Apart from an Aboriginal name recorded for the Watchandie

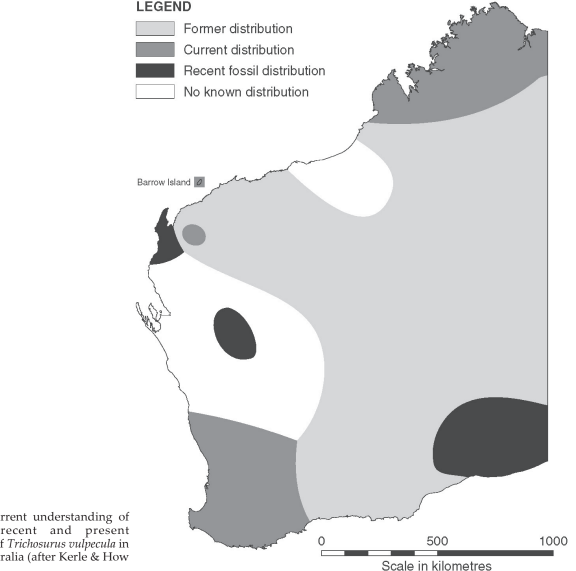


Figure 1. Current understanding of the past, recent and present distribution of Trichosurus vulpecula in Western Australia (after Kerle & How 2008).

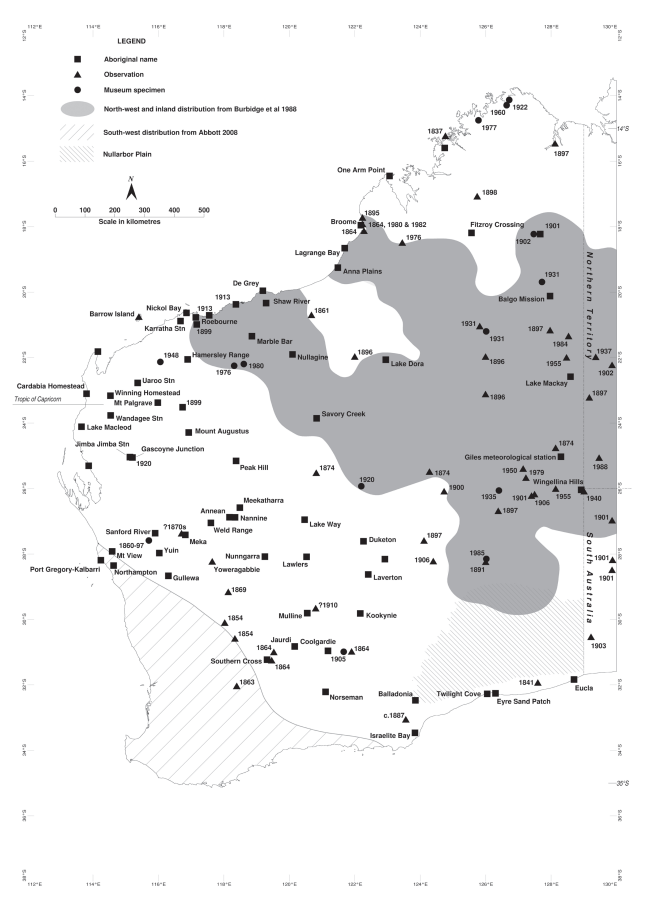


Figure 2. Localised records of the occurrence of *Trichosurus vulpecula*, in Western Australia, based on Aboriginal names for the species, observations and museum specimens.

Table 1 Historical records of occurrence of *Trichosurus vulpecula* in Western Australia that provide additional informationabout abundance, ecology, or Aboriginal usage*.

Year	Record	Reference
1837	Opossum remains found around campfires and many hollow trees with signs of	
	having been smoked by Aborigines to capture possums, Kimberley	Grey 1841 vol. 1: 240–241
1841	Opossums 'abound', Eucla-Eyre district	Eyre 1845 vol. 1: 351
1845	Dexterity of an Aboriginal capturing a possum in an inaccessible tree, Murray River	Inquirer 15.1.1845: 2
1854	Great quantity of opossum fur at Aboriginal campsite, near Fraser Rocks	Austin 1855 (Abbott 2009a: 160)
1861	Aboriginal headdress made of grass and possum fur, Oakover River	Gregory 1862: 408
1864	Opossums being eaten by Aborigines, near Mt Monger	Hunt 1864: 62
1864	Opossum skins noted, and twine made of opossum hair, Roebuck Bay	Perth Gazette 5.8.1864: 3–4
1882	Aborigines 'live wretchedly, there being very little game up here. Even the opossum is scarcely ever found' [A Crawford, Moorrarrie station, Murchison region]	<i>The Australasian</i> 28.1.1882: 570–1
ca 1886–1887	'[The Aborigines'] condition has been aggravated during the last five or six years	J P Brooks in The West
	by a vast array of domestic cats, which has spread everywhere. Opossum, tammur, kangaroo rats, wallaby, murnine, rock wallaby, bandicoots, pigeon, mallee hen, squeakers, and many other birds and animals [mammals] which formerly formed	Australian 4.7.1892: 3
	the chief food of the natives, are almost, if not quite, annihilated.' [Balbinya, c. 70 km SW of Balladonia]	
ca 1874–1890	'O' possums were not plentiful'	Lefroy 2003: 38
1891	Aborigines cooking opossum	Lindsay 1893: 23
1894	A 'full-sized opossum' found in the stomach of a carpet snake c. 6'6" in length, Canning River	The Inquirer & Commercial News 5.1.1894: 3
1894	A 'full grown opossum' disgorged by a captured carpet snake c. 8' in length, Mt Bakewell	The Inquirer & Commercial News 7.12.1894: 22
1895–1896	Common at Roebuck Bay, but 'nowhere numerous'; 'much in request by the natives for food'.	Collett 1897: 329
1896	Tassels hung on string of opossum and human hair	Carnegie 1898: 244
1896	Aboriginal party preparing their evening meal, which included opossums.	Carnegie 1898: 258
	Afterwards saw their tracks on a large eucalypt nearby. [27.9.96]	
1897	Aboriginal neckband of opossum wool	Carnegie 1898: 391
1897	Aboriginal woman hunting; her catch included 'several 'possums'	Carnegie diary 15.5.97
1897	Aborigines had just eaten an opossum	Russel 1899: 66
1901	Opossums 'somewhat rare in this country'	Murray 1904: 14
1901	'not numerous apparently. I saw only one, which I found curled up in a "chatterer's" nest	F M House <i>in</i> Brockman 1902: 51
1901–1902	Possum fur used by Aborigines as string during initiation ceremonies	D Bates <i>in</i> White 1985: 166, 168
1905	'a full-grown silver-grey opossum' trapped: The first of its kind I have known to be seen or caught in these parts. Others were incredulous until they had seen it. The	Kalgoorlie Miner 4.7.1905: 4
	natives were greatly interested, and did not know what it was at first. Afterwards one	
	of them had an excited 'wongi' with his dusky brethren. On being appealed to he said 'That one gammo,' but vouchsafed no other information. [Feysville]	
-	'The only opossum I knew having been found on the Eastern Goldfields was got by	The West Australian
	Mr. Wm. Connaughton just near the Cheapside Gold Mine, and was a white one with pink eyes.'	24.12.1927: 5
ca 1910?	'a coal black maleThe Italian charcoal burners got him in the bush at Kensington,	The West Australian
	I think it wasbrought him in toYundagi [Youndaga], four miles from Menzies, and	24.11.1928: 5
ca 1910?	he was on view for some time' Young Gascoyne Aboriginal girls occasionally wore a band of possum fur around	D Bates in White 1985: 127
1921	their heads 'Several opossums were observed, and judging by the markings on some of the	Easton 1922: 45
-	trees, are very numerous in certain localities' (north Kimberley region) When a boy, used to get possums out of burrows in the ground, using a dog to locate	The West Australian
	tenanted ones, ?Katanning	26.9.1925: 11
-	Trapped possums at a rabbit warren, ?Narrogin	The West Australian 3.10.1925: 15
-	Ground possums, no locality	<i>The West Australian</i> 10.10.1925: 15
-	Possums in rabbit burrows, Narrogin	<i>The West Australian</i> 22.5.1926: 9
1937	Two 'mangrove opossums' from Yarraloola [Robe River] loaded on a ship at Onslow for transport to Perth Zoo	The Northern Times 17.11.1937: 2
1948	for transport to Perth Zoo While woodcutting near Ivanhoe station [Kimberley region], Aborigines found a possum in a hollow log. 'O'possums have rarely, if ever, been seen in the Kimberleys.	<i>The Northern Times</i> 25.11.1948: 5
	Even the natives admitted that it was a stranger to them'	20.11.1710. 0

* See also Abbott (2008 pp. 72-84) for further information relating to this species in southwest Western Australia.

Language group/ Geographical location	Name(s)	Reference
Ord River	guman	Ngabidj & Shaw 1981: 129
Worora (opposite Augustus Island)	bul′kumba	Love nd
Derby	Nan goo in, Kanderal	Bates nd 52/132
Sunday Island [?Derby]	Lang'orr	Bates nd 53/40
Lower Fitzroy River	langura	Bates nd 51/30
Fitzroy River telegraph station	Long o	Bates nd 53/1
Fitzroy	Chambindie	Bates nd 53/92
Halls Creek	Nan'goo'in, tchamin'dee, kanderal, nungwin	Bates nd 52/132
Halls Creek	nunguin	Bates nd 53/87
Halls Creek		Mathews 1910: 221
	nunguin	
Curkey Creek	Nan'gooin	Bates nd 53/13
aru (Broome)	jang	Anon. 1992
etween Broome & Willie Creek	Langoor	Bates nd 52/1
Broome	Lang'er, lang'ur	Bates nd 52/61
Joonkanbah; St George Range	gundaman; chambigin	Mjöberg 1915
Bardi (N Dampierland peninsula)	langgoor, langgooroo	Aklif 1999
ulparija (Bidyadanga)	wartawirrkarl, winkuma	Anon. 2006
Jorthern Nyangumarta (Anna Plains)	langkurr, winkuma	McKelson 1989
Vganumarta (Anna Plains to	langkurr	Hanson 2007 (McKelson &
Varrwagine & Bidyadanga)	0	Dodd 2007)
Port Hedland	Wall-um-burry	Bates nd 50/106
Jgurla (mouth of De Grey River)	wallambine	Curr 1886 vol. 1: 292
Banaka-Palyeri (Turner River,	Walambari	Brown 1913: 163, 165, 189
herlock River, Chanjara clan)	T47 11 1 -	
De Grey River mouth	Wallambine	Bates nd 50/119
Veedookarry (Shaw River)	koobalyie	Curr 1886 vol. 1: 294
Shaw River	Koobalyie	Bates nd 50/123
Pilbara (Koongan)	Kooberdee	Bates 48/24
ilbara (Warran/Wandarree)	Nyardee, walarra	Bates 48/38
Pilbara (Nullagine)	wal'lamberree	Bates nd 49/45
Nickol Bay	wolumberree	Curr 1886 vol. 1: 300
Ngalooma (Roebourne)	walambarri	Hall 1971
Roebourne	Wallumberree	Bates nd 48/1
Roebourne	Kulbin	Bates nd 49/142
Roebourne district (Karralla station)	Wallamberre	Bates nd 49/1
Roebourne district (Tambrey station)	Warr-kie	Bates nd 50/47
Roebourne	Wallumberrie	Bates nd 50/101
Roebourne district	Walumberri	Yabaroo 1899
Roebuck Bay (interior)	Parrudine	Perth Gazette 5.8.1864: 3–4;
-		Martin 1864: 88
Fortescue	Wallambung	Bates nd 50/117
Jyamal (E of Marble Bar)	marlarlparra	Anon. 2007
Vatjarri (lower Murchison River &	wayurta	Douglas 1981
Sanford River)	wayana	Louguo 1701
,	Wai'oor'da	Batas nd E4/E2
Sanford River (Murchison)	Wai'oor'da	Bates nd 54/52
Payungu (Minilya & Lyndon Rivers)	wayurd	Austin 1992e
Kakarakala (North West Cape-30 miles	marajaak	Curr 1886 vol. 1: 304
of Gascoyne River)		
nland Ashburton & upper Hamersley	walyi	Anon. 2008
Range, Pilbara		
iwarli (between Ashburton River &	wayurta	Burgman 2006a
ource of Lyndon River)	-	5
Ashburton district (Naroo station)	Kailburn	Bates nd 48/96
Ashburton district	Kulyiban	Yabaroo 1899
Kurrama (Hamersley Range)	kupiti	Burgman 2006b
	Wyulda	Alexander 1920
Lyons River		
Lyons River	Gunamoongoo	Bates 48/135
Vandajee, Gascoyne & Minilya	marra jugga, waioorda	Bates nd 48/149
Gascoyne	Wyardiar	Bates nd 50/1
Carnarvon	Wai-oorda	Bates nd 48/48
Veld Range (Cue)	Wai'oorda	Bates nd 54/74
Nyangara (Sandstone)	Dharlda	Bates nd 54/105
(ooldhura (Morarie & NW of Nannine)	Wai'oorda	Bates nd 54/117
W of Peak Hill (Meekatharra)	Wai'oorda	Bates nd 54/140
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Table 2 (cont.)

Language group/ Geographical location	Name(s)	Reference
NW of Peak Hill (Warngun & Yalladnoolgu)	Jangala	Bates nd 54/167
Peak Hill (Murchison district)	Jang'ala	Bates 54/200
(uin (Murchison district)	wiurda	Bates nd 57/99
(ooin	waioorda	Bates nd 58/86
/uin-Murgoo district	Wyurda	F Wittenoom <i>in</i> Lefroy 2003: 3
Annean station (Murchison district)	Wy-a-da	Bates nd 57/101
(uin Creek via Annean	Gnu-err, y-ar-do	Bates nd 57/101
At View (Murchison district)	Wi-yau-dar	Bates nd 57/105
Duketon (Mt Magnet district)	Wy-a-doo, Gin-yi-ga	Bates nd 58/73
(oweragabbie (Mt Magnet district)	waiádu	L A Wells in Lindsay 1893: 78
Watchandie [?Wooramel River, Shark Bay]	We-urda, We-zue-da	Oldfield 1865
Cheangwa (Murchison district)	wioora	Bates nd 58/86
Gullewa (Murchison district)	waioorda	Bates nd 58/86
Shark Bay	yoorda	Curr 1886 vol. 1: 308
Nouth of Murchison River	weurda	Curr 1886 vol. 1: 312
Jhanda (Kalbarri – Port Gregory)	wiyarda	Blevins 2001
Northampton	Wai'oor'da	Bates nd 54/24
Dakabella	waioora	Bates nd 58/86
Champion Bay [Geraldton]	Wy-a-der	Bates nd 58/86
Victoria Plains (Dongara)	Wai'oor'da	Bates nd 54/1
	Coumal	Bates nd 43/97
Pinjarrah (EAA Fawcett)		,
Pinjarrah (W Hymus)	Koom-marl	Bates nd 43/98
Karatjari	langkurr, winkuma	Burbidge <i>et al.</i> 1988
Kartutjarra	nyalumpara, nyuwilpa, wayurta, winkuma	Burbidge <i>et al.</i> 1988
Kartujarra (W of Lake Disappointment)	wayurta	Anon. nd
Kukatja	kitu, kuringka, marlalparra, ngarlumpa,	Burbidge et al. 1988
	nuywilypa, tjampinti, tjanganpa, wartawirrka,	
	wayurta, wina-wina	
Kukatja (Balgo)	tjaatutu, tjapiyinti, tjawi-tjawi, kumputinti,	Valiquette 1993
, (0,	malaparra, mulalpara, mungawayuru,	1
	pirtikarra, tatikara, tjanpiyinti, tjanganpa,	
	wartangkakawirrpa, wayurta	
Luritja	nurnta, wayurta, yimurra	Burbidge et al. 1988
,		ē
Pitjantjatjara (Kata Arla Winjelinna)	wayuta	Anon. 1987
Mangala	langkurr, tjinapapi, winkuma	Burbidge <i>et al.</i> 1988
Manytjilytjarra	marlalparra, nyalumpara, partawirrka,	Burbidge <i>et al.</i> 1988
	wayurta, winkuma	
Ngaanyatjarra	mungawayurru, tjaparlpa/tjapalpa, tjiwangu,	Burbidge <i>et al.</i> 1988
	wayurta	
Ngaanyatjarra & Ngaatjatjarra (near Northern	wayurta	Glass & Hackett 2003
Ferritory/South Australia border)		
Ngaatjatjarra	marliyara, mungawayurru, tjaparlpa/tjapalpa,	
.8	wayurta	Burbidge <i>et al.</i> 1988
Nyamal	wanitjara, wantjinara	Burbidge <i>et al.</i> 1988
	marlalparra, wantjinara, wantjinara, winkuma	
Vyangamarta		Burbidge <i>et al.</i> 1988
Nyiyapali	kaparti, marlalparra, nyalumpara, turrumanta	Burbidge <i>et al.</i> 1988
Parti	langkarr/langkurr, walanpara? [sic]	Burbidge <i>et al.</i> 1988
Pintupi	katatjurta, marlalparra, marliyarra,	
	mungawayurru, nyunta, parntawirrka,	
	pirtikarra/pirtikarratja, tjanganpa, wayurta,	
	wina-wina, yurltukarra/yurltukarratja	Burbidge et al. 1988
Putitjarra	Wayurta	Burbidge et al. 1988
jaru	Tjanganpa	Burbidge <i>et al.</i> 1988
Valmatjari	kitu, tatikarra, tjanpitjin, tjanpiyinti, winkuma,	Burbidge <i>et al.</i> 1988
··· ··· ··· ··· ··· ··· ··· ··· ··· ··	wayurta	
Nangkatiungka	5	
Vangkatjungka	kitu, marlalparra, ngarlumpa, nuywilypa,	
	tatikarra/talikarra, tjanganpa, wartawirrka,	D 111 / 1 1000
4.T	wayurta, wina-wina, winkuma	Burbidge <i>et al.</i> 1988
Varnman	marlalparra, winkuma	Burbidge <i>et al.</i> 1988
Varnman	Papumalu	Anon. 1991
Vestern Desert (Kalgoorlie, Ceduna SA,	wayurta, tjaparlpa	Douglas 1988
Wiluna, Alice Springs NT)		

Table 2 (cont.)

Language group/ Geographical location	Name(s)	Reference
Norseman, Southern Cross,	Wamba, womba, Jammar	Bates nd 47/10
E goldfields district		
Lawlers (East Murchison district)	waioordoo, dhoogalleeda	Bates nd 58/86
NE Laverton	waiurda	Bates nd 58/86
E of Laverton	waiurda, tugalida	Bates nd 58/86
Laverton	waioordoo	Bates nd 58/86
Kookyne (Menzies district)	kinnika, wyadoo	Bates nd 58/44
Mulline (Menzies district)	waioorda	Bates nd 58/86
Canegrass (Jaurdi)	Jammunmaaroo, Jammun	Bates nd 58/86
Coolgardie	Jamma	Bates nd 47/44
Feysville	gammo	Kalgoorlie Miner 4.7.1905: 4
Between Southern Cross &	Tchamma, jamma	Bates nd 47/68, 47/12
Mt Jackson, Burracoppin		
Israelite Bay	Janna	Bates nd 58/86
Fraser Range	Damma	Helms 1896: 322
Balladonia	jamma	Bates nd 58/86
Wonunda Meening (Eyre Sand Patch [Point	pilda	Curr 1886 vol. 1: 398
Culver to 140 miles E and inland for		
30–40 miles])		
Eyre, Eucla	Bilda	Bates nd [?1912-14] 58/86
Twilight Cove	Bilda	Bates nd [?1912-14] 58/86
Yircla Meening (Eucla to 100 miles E,	bilda	Curr 1886 vol. 1: 404
40 miles W and N to Nullarbor Plain)		
Nullarbor Plain (South Australian sector)	bilda	D M Bates in The Australasian
		10.8.1918: 279
Karura (Eucla district)	Bilda, Jamma	Bates nd [?1912–14] 58/86

* Not included in this Table are 67 Noongar (southwest Aboriginal) names for T. vulpecula (Abbott 2001)

(?Wooramel River) by Oldfield (1865) and the Jiwarli (upper Lyons River) by Burgman (2006a), no post-European settlement records of this species were found around the coastline of Shark Bay.

Kerle & How (2008) showed *T. vulpecula* as present on the Nullarbor Plain as recent subfossil material, evidently based on the accounts of Lundelius (1963) and Baynes (1987). No post-European settlement records of this species were found actually in the Western Australia sector of the Nullarbor Plain, only to the north and south. However, there is a sight record from the South Australian sector of the Nullarbor Plain (Figure 2). Presumably this species on the Nullarbor Plain sheltered mainly in warrens made by the boodie, *Bettongia lesueur*.

T. vulpecula is too large an animal to have been captured by barn owls *Tyto alba*. The masked owl *T. novaehollandiae* occurs in the northern Kimberley and lower southwest regions of Western Australia but nests in tree hollows, not caves (Johnstone & Storr 1998). *T. vulpecula* is known to have sheltered in caves and under breakaways, where these are available (Burbidge & Fuller (1979). Caution should therefore be exercised in presuming that local absence, particularly in arid regions, of subfossil material of this species necessarily indicates that possums did not occur.

T. vulpecula is unknown as subfossil on Western Australia's largest island (Dirk Hartog Island: Burbidge & George 1978). Therefore, the record of 'a small opossum' in 1822 (King 1827 p. 183) is likely to be a misidentified mammal of similar size, most probably *Bettongia lesueur*. The absence of *T. vulpecula* from all but one Western Australia island is intriguing. Barrow Island is a large island (23 950 ha) that was never visited by Aborigines. Dirk Hartog Island is about three times larger than Barrow Island. At its southern end it is very close to the mainland, and Aborigines may have lived on and travelled to and from the island until the final connection to the mainland was breached relatively recently (~5 ka BP). Although able to swim, Aborigines apparently ceased to visit by 3.5 ka BP, as no subfossil remains of the dingo Canis lupus dingo have been discovered on Dirk Hartog Island (Baynes 1990). All accounts of the island between 1697 and 1858 indicate that Aborigines did not occur there (I Abbott unpubl. data). Although rafts and logs were in use by Aborigines in large rivers of the nearby Gascoyne and Murchison regions (Bowdler 1995), no rivers occur near Dirk Hartog Island, and none of the early European visitors recorded watercraft in use in Shark Bay. One of the attractions for Aborigines to visit this island may have been marine turtle breeding grounds situated at the northern end. As well as the absence of T. vulpecula, this island has other anomalies, particularly the absence of macropodid mammals that have persisted on the smaller but more remote Bernier and Dorre Islands (Baynes 1990). These absences may have resulted from predation by Aborigines, as hypothesised more generally for many Australian islands by Abbott (1980).

The minimum area of islands elsewhere in Australia that are known to support a natural population of *T. vulpecula* is ~600-700 ha (Abbott & Burbidge 1995). In the mesic Kimberley region of Western Australia there are many islands of this and larger area. Some of these are

Table 3 Apparent extinction of *Trichosurus vulpecula* in various localities in Western Australia, based on replies received to a circular letter from the Police Commissioner asking officers to ascertain if the closed season has had the desired result of increasing the number of possums in the various police districts (from Colonial Secretary's Department Aborigines and Fisheries file 652/108/5a/992).

Police district	Date	Comments
Broome	5.1912	Extinct for many years
Yalgoo	3.7.1913	None in this sub-district. Old residents say that they have never seen any here
Nannine	18.6.1913	'not indigenous to this Sub-district & there is no record of them having been ever met with in the [?sub-district], not even by natives'
Sandstone	9.5.1912	None present & there never has been any
Sandstone	23.6.1913	'so far as I can learn there never has been any'
Wiluna	12.5.1912	None present
Wiluna	15.6.1913	None in this sub-district
Peak Hill	13.5.1912	Do not exist in this district & have never heard of any resident having seen any here
Meekatharra	9.5.1912	None present (interviewed station employees, prospectors, & Aborigines)
Meekatharra	30.6.1913	None present in this sub-district (Police Constable asked old prospectors and Aborigines)
Mt Magnet	7.5.1912	None exist in this sub-district
Mt Magnet	11.6.1913	Enquired of Dowden Bros (c. 40 miles E), James Bros (c. 18 miles W) & W Watson (local store owner): None seen for at least 16 years [1897] or nor have they heard of any being caught
Youanmi	8.5.1912	None ever present (old residents interviewed)
Youanmi	15.6.1913	None in district
Cue	14.6.1913	None seen in district – last seen > 9 years ago [< 1904] at McGrath's station, Kalli [NW of Cue]
Carnarvon	20.5.1912	None in any part of Gascoyne District
Carnarvon	13.5.1913	'there are no opossums in the Gascoyne District'
Bullfinch	11.6.1913	There has never been any here, so far as can be ascertained
Marvel Loch	9.6.1913	None in the sub-district
Southern Cross	9.6.1913	None in the sub-district
Menzies	4.5.1912	None in this district
Kalgoorlie	11.6.1913	None

Table 4 Other records of apparent extinction of *Trichosurus vulpecula* in Western Australia, additional to those published in Abbott (2006, 2008).

Locality	Date	Comments	Reference
East of Malara [27°35', 115°43']	Between 1860 & 1897	'In 1860 I was out the other side of Malara cutting sandalwood, and the country abounded with opossums, but now they are extinct – through the droughts, the natives say'	The Western Mail 24.9.1897: 47
Burracoppin		'all dead'	Bates nd 47/12
	1901	'some virulent disease, such as has decimated opossums'	The Inquirer & Commercial News 1.2.1901: 11
Karura (Eucla district)	<1912–1914	'none at Eucla'	Bates nd [?1912-14] 58/86
Near Coomberdale (Moora district)	1915	One found recently: 'it is stated that it is thirty years [1885] since opossums have been found so far east'	The Geraldton Guardian 20.2.1915: 2

composed (at least partially) of fertile volcanic soils and should support woodland with nutrient-rich foliage, a habitat characteristic known to facilitate high densities of arboreal marsupials (Braithwaite *et al.* 1983). However, all of these islands were accessible to Aboriginals, so that the unexpected absence of *T. vulpecula* may have resulted from unsustainable predation over a long period of ~5 ka.

In many of the early accounts located and reviewed, *T. vulpecula* was not recorded even though this was well before the arrival of the fox in Western Australia in 1912. This is suggestive of a very low density of occurrence and sparse dispersion across the landscape in the interior of Western Australia, perhaps linked to the paucity of watercourses. It has been demonstrated for the Northern Territory and South Australia that *T. vulpecula* is (or was) most abundant in rocky ranges and outcrops and along watercourses (Kerle *et al.* 1992). Nevertheless, *T. vulpecula* can live without trees and is known to have sheltered in warrens made by *Bettongia lesueur* (Burbidge *et al.* 1988;

Abbott 2008), and in large termitaria in spinifex country (Burbidge *et al.* 1988). On Barrow Island, which lacks trees, *T. vulpecula* lives in caves, rock piles and termite mounds (Butler 1970; Morris & Burbidge 2002).

The wide distribution of *T. vulpecula* demonstrated by the historical approach of this paper aligns with the occurrence of *T. vulpecula* in all but one (Central Kimberley) of the 26 bioregions in Western Australia (Burbidge *et al.* 2008). This study also demonstrates that a distribution map based solely on museum specimens (OZCAM 2012) is misleading.

Extinction of populations

The most recent map available of the geographical distribution of *T. vulpecula* in Western Australia (Kerle & How 2008, redrawn here as Figure 1) shows that this species has become extinct since European settlement over a large portion of its Western Australia range. Most

of this area receives low annual rainfall, so that densities of *T. vulpecula* were probably very low most of the time.

In the 1880s an epizootic disease swept through the western portion of the interior (Abbott 2006) and this species, one of many, declined and in many places became locally extinct. Kerle (2004) also cited records of disease causing almost local extinction of this species in Queensland in 1881 and 1888, and also in New South Wales in 1950. Local extinction caused by 'some eruptive skin disease' in 1881–1882 of *T. vulpecula* along the Darling River, in the district between Broken Hill and Wilcannia, and in 1884–1885 along the Barwon River, New South Wales, has also been placed on record (Royal Commission 1890 pp. 41, 84, 96; *The Western Mail* 8.9.1900 p. 5).

Unlike the wheatbelt of Western Australia and similar agricultural landscapes elsewhere in Australia (Kerle 2004), habitat change (as tree removal) is obviously not a relevant factor in causing extinction of *T. vulpecula* throughout the deserts of Western Australia.

The presence of exotic predators, particularly the fox, has also greatly impacted on the distribution and abundance of *T. vulpecula* (Burrows & Christensen 2002; Orell 2004). Kerle *et al.* (1992) have proposed a conceptual model for the arid zone that links drought and fox predation together in explaining the widespread extinction of *T. vulpecula* in the arid zone of Australia. Following successful fox control via aerial deployment of poison baits, translocation of 95 animals from southwest Western Australia to Lorna Glen, a former pastoral property, has been accomplished successfully during the period 2007–2009 (Dunlop & Morris 2009; Miller *et al.* 2010). The long-term success of this translocation is yet to be determined.

Aboriginal names for *Trichosurus vulpecula* in Western Australia

It is evident from Table 2 and Abbott (2001) that there are strong regional groupings of Aboriginal names. The vernacular name used by contemporary zoologists is 'common brushtail possum' (Kerle & How 2008). This is no longer appropriate for Western Australia as the species is now nowhere common in Western Australia. Even in the more mesic southwest of Western Australia this species is clearly now much reduced in abundance compared with the numbers that were hunted or snared for their pelts in the period 1899–1910 (Abbott 2008; *The West Australian* 17.7.1925 p. 10).

The term 'possum' is also inappropriate, being derived from the North American (Algonquian) word *wapathemwa*, meaning 'white animal'. This refers to the Virginia opossum, *Didelphys virginiana*, which belongs to a different family (Didelphidae) of marsupials. An Aboriginal word would seem more preferable to a North American indigenous name. Kerle & How (2008) do not list any Aboriginal names for *T. vulpecula*.

For the above two reasons, it seems more appropriate that *T. vulpecula* be called the langkurr or nunguin in the Kimberley region, wallamberri in the Pilbara region, wayurta in desert regions, koomal in southwest Western Australia, jamma in the goldfields, and bilda along the southeast coast.

ACKNOWLEDGEMENTS

I thank Phil Bianchi for the extracts from the diary of David Carnegie, Aaron Rivers for preparing the maps, Judy Dunlop for providing information about the Lorn Glen translocations, Andrew Burbidge and Neil Burrows for commenting on a draft, and John Dell and an anonymous reviewer for their comments.

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Received 13 February 2012; accepted 16 April 2012.