BRIEF COMMUNICATION:

RECORDS OF MOSQUITOES (DIPTERA; CULICIDAE) FROM THI. COOPER BASIN IN NORTH-EASTERN SOUTH AUSTRALIA

The mosquitoes (Diptera: Culicidae) of arid and central Australia, are not well documented. Although Lee and Woodhill. O'Gower' and Marks have provided limited distribution records for some species, most data for mosquitoes in this region stem from the investigations of Kay' and Kay et al.' in Charleville, south-western Queensland. Given the abundance of industry and agriculture in the region and the presence of mosquito-borne viral illness of a greater inderstanding of the vectors in this region is required. There is also a suggestion that mosquito-borne encephalitis viruses periodically invade south-eastern Australia from more northerly focion. No published information exists for mosquitoes in north-eastern South Australia (SA).

From December 1998 to December 1999, we conducted a study of mosquitoes at tour sites in north-eastern SA, in the locality of the Moomha and Tirrawarra oil and gas fields. A history of seasonally light mosquito numbers in this area* and heavy rainfall in September 1998 were catalysts for this study, the aim of which was to determine the species of mosquitoes in the area.

The sites were located within the Cooper landscape region of Barling!, commonly referred to as 'channel country' which featured grasslands, shrublands, alluvial plains and dones and watercourses, in a subtropical-dry climate (Type III of Walter & Lieth').

Mosquitoes were sampled at Moomba eamp (28°06' S, 140°11' E), at Gidgeatpa waterhole, an ephemeral freshwater body in open Eucaloptus and Acacia woodland 36 km to the morth (27°47' S, 140°10' E) and at two sites on a floodplain near Embarka swamp, approximately 50 km north of Moomba eamp and 50 km south of the Coongie Lakes system. The swamp, on the Cooper Creek, is in the middle of a floodplain supporting lignum shrubland (Muchtenberkia floratonta Meissner), nardoo (Marxilea drummandir Δ, Braun.), and sparse Acacia woodland. Embarka swamp Site I was at the northern end of the shrubland/floodplain, approximately seven km north of the Tirrawarra oil and gas camp (27°37' S, 140°09' fi), Embarka swamp Site 2 was approximately one km north of the camp.

Mosquines were sampled using dry-iec baited miniature light traps?. These traps predominantly capture host-seeking adult female mosquitoes. A single trap was set at least one hour before sunset and retrieved at least one hour after sourise at each site on three (sometimes four) occasions from December 1998 to April 1999. Two further traps were set at Gidgealpa waterhole and Embarka swamp Site t on (1/11/99, Four traps were set at Moomba camp on 27/12/90 in response to heavy rainfalls there during December (92.8 min from 16/12/99 to 27/12/99). Mosquitoes were identified using the keys of Lee at al. and Russell?

Eleven species were captured in dry-ice baited traps (Table 1). From December 1998 to April 1999, Gidgealpa waterhole and Moomba camp were characterised by very low catch numbers. In contrast, large numbers were captured at Embarka swamp with Culey amultinostris Skasemost abundant. Anapholes annulipes s.l. Walker and Anopholes uniclus Edwards were captured in large numbers periodically at the Embarka swamp sites. The two traps set on 11/11/99 yielded unly a single, mate Aedes (Macleaya) Marks species 126 at Gidgealpa waterhole. No mosquitoes were caught at Embarka swamp Site Lon this date.

Traps set at Moomba camp on 27/12/99 captured large numbers of Aedes eidsvoldensis Mackerias, with smaller numbers of Aedes supieus Marks, Aedes (Achlerotauss) Marks species 85 and Cx. annulirostris. Rainfall at Moomba in mid-December 1999 was probably responsible for the large numbers of Aedes mosquitoes, which have desiccation-resistant eggs that hatch upon mondation. This trait makes some Aedes species well adapted to environments where rainfall is episodic.

Mosquitoes biting humans were captured from bare legs from the knees down and on feet using a mouth operated aspirator and stored in polystyrene drinking cups covered with nylon netting. All mosquitoes were eaught by the authors (75 kg and 90 kg respectively) sitting opposite each other, using a single aspirator, combining the each from both pairs of legs. This method was used despite the risk of mosquitoes in the area carrying arboviruses, of which both authors were aware. During the day, this was done whenever hiting mosquitoes were evident. Nocturnal collections were made on three occasions for ten minutes every hour from sunset until sunrise at Embarka swamp Site 2 and Moomba camp (Table 2). Several other biting eatelies commenced at sunset and continued for two to three hours.

Mosquitoes were caught from humans at Embarka swamp Site 2 on 9/12/98, 12/1/99, 26/1/99, 16/2/99, 18/3/99 & 11/11/99. Culry annulirostris was the predominant billing species at this site. All night biting collections of this species (Table 2) peaked five to six hours after simset (i.e. 0130 to 0230 b). Of those species not sufficiently abundant to present all night catch data, Aevidsvaldensis was caught biting during the day and throughout the night, whereas An. univitus and An. numalines were only caught during the night. Active bancrofitanus Edwards was caught biting at sunset at this site.

At Moomba camp. Cy munifersivis and An annalipes were eaught at sunset on 8/12/98. On 27/12/99, Acceidsvoldensis was caught biting humans throughout daylight hours and was the predominant biting species when an all night eater was performed (Table 2), Culex annaliments. Acdes suprious Motos. Acdes theobaldi (Taylor) and An annalipes were caught in smaller numbers throughout the night at this site.

¹ Thorses Samue Ltd. Advlande, pers, comm. (1999).

TABLE 1. Mosquitoes captured by dry-ice baited miniature light traps from December 1998 to April 1999 and December 1999.

Species		Dec. 1999			
	Moomba Camp causeway	Gidgealpa waterhole	Embarka Swamp Site 1	Embarka Swamp Site 2	Moomba Camp
Aedes alternans	0	1	0	0	6
(Westwood)					4414
Ae. eidsvoldensis	0	1	6	18	1215
Mackerras					100
Ae. sapiens	0	()	0	0	102
Marks				6	
Ae. theobaldi	()	()	0	0	8
(Taylor)				Α.	40
Ae. (Och.)	0	0	()	:0:	40
Marks sp. 85					
Ae. (Mac.)	0	1	0	-0	().
Marks sp. 126		2		200	22
Anopheles annulipes s.l.	0	2	104	289	23
Walker				270	0
An. amictus	-0	0	24	238	0
Edwards			21.2	. 700	37
Culex annulirostris	6	1	314	1789	37
Skuse			20	-	
Cx. australicus	1	0	20	5	0
Dobrotworsky & Drummond	2.7				-0
Cx. quinquefasciatus	24	()	0	0	0
Say			100	2220	1121
total	31	6	468	2339	1431
no. sampling nights	3.	3	4		1.

 ^{1998/99} sampling dates: Moomba causeway - 8/12, 12/1, 18/3; Gidgealpa waterhole - 9/12, 12/1, 18/3; Embarka swamp
 Site 1 - 8/12, 12/1, 18/3, 1/4; Embarka swamp
 Site 2 - 8/12, 26/1, 18/3

TABLE 2. Culex annulirostris and Aedes eidsvoldensis mosquitoes biting humans for a 10 minute period each hour from sunset (SS) to sunrise (SR) at Embarka swamp Site 2 and Moomba camp.

Time of sampling	Embarka swamp Site 2 26/1/99 ^A 16/2/99 ^B Culex annulirostris		Moomba camp 27/12/99 ^c Aedes eidsvoldensis	
SS - 1 SS SS + 1 SS + 2 SS + 3 SS + 4 SS + 5 SS + 6 SS + 6 SS + 7 SS + 8 SR total	0 19 19 22 8 32 33 38 16 18 15 220	0 4 20 32 34 41 58 63 41 50 27 370	3 22 9 4 7 2 3 0 1 8 3 62	

A SS: 2100h, SR: 0600h; B SS: 2040h, SR: 0540h; SS: 2030h, SR: 0530h

Moomba camp was sampled using four traps on 27/12/99.

All water bodies encountered during this study were examined for the presence of mosquito larvae using a standard dipping technique. Any larvae collected were identified in the laboratory using the key proposed by Russell."

Larval collections returned large numbers of C1 annulurostrix and Culex australieus Dobrotworsky & Drummond at locations less than 200 m from Embarka swamp Site 2 on 26/1/99, 16/2/99, 18/3/99 and 1/4/99. These locations featured an abundance of shallow (less than 0.5m deep), clear, fresh water. Most larvae were collected from the fringes of waterways, particularly where the bank had been disturbed by livestock, leaving isolated water filled hoofprints. These often contained thousands of tarvae of both Culey species. Despite this, adult C3 australieus were only collected in small numbers in builed light traps (Table 1). This species is apparently more attracted to unbaited light traps."

On 27/12/99, numerous ephemeral ground pools within a l.km radius of Moomba camp were found to contain Camuality and An. annulipus larvae. These waters were created by rainfall during the preceding ten days.

"This study has added four species to the list of mosquitoes recorded from SA". Av. supiens and Audes (Orhierataius) Marks species 85 have been recorded from several sites throughout the arid zone in north west NSW.

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Rohe, D. L. & Fall, R. P. (1979) Bull. Soc. Vector Ecol. 4, 24-27. sooth-west and central Qld" and from Alice Springs NT. Aciles (Macleava) Marks species 126 has been found 520 km to the east at Cunnamilla. Qld. 750km to the north-west at Alice Springs, NT and near Balgo, WA'', This is also the first record of An amicius from SA, previously recorded from Charlotte Waters NT (550 km west-north-west)', Cunnamulla Qld" and Charleville Qld", indicating a wide range (broughout arid Australia. Previously, An cidsvoldensis has only been recorded in SA from Innamineka, 60 km east-south-east of Tirrawarra camp", Twelve mosquito species have thus far been identified from this part of SA.

This study has extended our knowledge of mosquito incidence in the Cooper Basin of SA. High numbers of CA. annulirostris, a vector of Ross River virus. Murray Valley encephalitis and Japanese encephalitis", are of particular interest. Together with an abundance of feral pigs and native birds (reservoirs for mosquito-borne encephalitides), high biting rates by CA. unmulirostris may render the north-east of SA vulnerable to mosquito borne viral-disease.

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