1	Endocrine	e Disruption in Male Mosquitofish (Gambusia holbrooki)							
2	Inhabiting	g Wetlands in Western Australia							
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4	Running Titl	e: Endocrine disruption in mosquitofish, West Australia							
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26	The use of gonopodial indices as potential indicators of endocrine disruption in the
27	mosquitofish Gambusia holbrooki inhabiting south west Australian wetlands was
28	investigated. A minimum of fifty mature males was collected from each of five water-
29	bodies in the Swan Coastal Plain, Western Australia, in order to measure morphological
30	features related to reproduction. A set of morphological measurements were used to
31	derive the following indices: gonopodium length/standard body length, pre-anal
32	length/standard body length, the index of elongation and the percentage of male fish with
33	hooks on the distal end of the gonopodium. Indices of male mosquitofish collected from
34	Jack Finney Lake, located in the Curtin University campus, suggest the presence of
35	endocrine disrupting chemicals (EDCs) in this water-body, while those from Lake
36	Kulinup suggest this is a site of concern. Indices of male fish from the Wagerup wetland,
37	Lake Monger and Loch McNess indicate that fish inhabiting these wetlands are not
38	affected by EDCs. This preliminary study suggests that EDCs may be present in a number
39	of wetlands of the Swan Coastal Plain. Further study using EDC specific markers such as
40	vitellogenin induction in male mosquitofish is required to confirm whether EDCs are
41	present in these water-bodies.
42	
43	
44	Keywords - biomonitoring, endocrine disruption, morphological indices, Gambusia
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48	

49 Introduction

3

In recent years concern has increased over the effects of anthropogenic chemicals on the
endocrine systems of wildlife. The hypothesis that widespread low-level exposure to
endocrine disrupting chemicals (EDCs) can potentially affect an organism's development
and a population's viability is well documented. Studies have indicated that chemicals
with endocrine disrupting properties can alter the development of secondary sexual
characteristics and may impair the reproductive functions of fish (Jobling *et al.*, 1998;
Batty and Lim, 1999; Doyle and Lim, 2002; Toft *et al.*, 2004; 2005).

57

58 The environmental effects and risk posed by EDCs in Western Australia (WA) are poorly 59 understood, due to a paucity of recorded studies. It is recognised that EDCs have the potential to enter WA's environment from local mining and manufacturing processes, 60 61 sewage discharges, and waste management practices (Rose et al., 2003). A few studies have been completed on the effects of EDCs in WA's marine environment such as 62 63 imposex in intertidal whelks as related to tributyltin (TBT) exposure (Reitsema et al., 2003). To date, no studies have investigated the presence of EDCs in WA's freshwater 64 65 environments, although a field study on the east coast of Australia have described altered 66 morphological characteristics in freshwater fish chronically exposed to EDCs (Batty and Lim, 1999). 67

68

69 This preliminary study aimed to investigate the possible presence of EDCs in freshwater 70 wetlands of the Swan Coastal Plain, by comparing morphological characteristics in male 71 mosquitofish (*Gambusia holbrooki*) living in potentially contaminated wetlands with 72 those from a reference lake.

73

G. holbrooki belong to the family of live bearing freshwater fish, the Poeciliidae (Batty
and Lim, 1999). They are native to Southern and Central America and were introduced
into Western Australia in the 1930s for mosquito control. The fish are easily collected in
Perth's metropolitan water-bodies due to their wide distribution, large population sizes
and, as they are strongly tolerant to a wide range of environmental conditions, and survive
in heavily contaminated water-bodies (Morgan *et al.*, 2004).

80

Male G. holbrooki are excellent biological indicators of endocrine disruption, due to the 81 fact that they have distinguishable hormone dependent sexual dimorphism under 82 83 androgenic or oestrogenic control (Batty and Lim, 1999; Toft et al., 2003). On reaching sexual maturity, the anal fin and spinal column of the male undergoes a series of hormone 84 dependent changes that result in the development of a gonopodium, which is used for the 85 86 transfer of spermatozeugmata during copulation. There are 10 rays in the anal fin of G. holbrooki (Doyle and Lim, 2002). In sexually immature males, the anal fin rays numbered 87 88 3 through to 6 are all approximately the same length. However, during the development of the male gonopodium, anal rays 3, 4, and 5 elongate and are modified becoming 89 approximately twice as long as the other rays in the fin. In the female both the anal fin and 90 91 the body increase in size proportionally, and growth of both continues after reaching 92 sexual maturity (Angus et al., 2001).

93

The ratio of the length of ray 4 (which is in the centre of the gonopodium) to ray 6 can be
considered as an index of maturity, known as the index of elongation (Angus *et al.*, 2001).
During sexual maturation hooks and serrae develop on the distal portion of the
gonopodium. The hooks and serrae act as holdfast devices during the transfer of

101 Materials and Methods

102 Sampling sites

103 *G. holbrooki* were randomly sampled at five water bodies located around Perth, Western

104 Australia. These included wetlands located in Alcoa Parklands surrounding bauxite

105 refinery sites at Wagerup and Pinjarra, as well as the metropolitan lakes, Lake Monger,

106 Jack Finney Lake and Loch McNess. The animals were treated humanely according to the

107 Curtin University Animal Ethics Approval number N-53-03.

108

109 The Wagerup Alcoa wetland is located on the land surrounding Alcoa's Wagerup Bauxite

110 Refinery approximately 125 km south east of the Perth central business district (CBD)

111 (Figure 1). Alcoa uses the land surrounding the refinery as experimental farmland for

112 cropping and livestock rearing. No drains enter or discharge from this wetland. Its main

113 water sources are rainfall, groundwater seepage and surface water run-off from the

surrounding area. The wetland may be contaminated by polycyclic aromatic hydrocarbons

115 (PAH's) associated with the use of farmland vehicles. Excess nutrient inputs may also

116 occur from fertilizers used in farming practices and from livestock waste. These

117 contaminates have the potential to be carried into the wetland with surface water runoff

118 and groundwater seepage.

119

The Pinjarra Alcoa wetland is situated in farmland surrounding Alcoa's Pinjarra Refinery
approximately 90km south east of the Perth CBD. This wetland is known as Lake Kulinup

and is an important regional wetland formed from a former clay "borrow" pit at the

refinery (Alcoa, n.d.). This wetland is relatively closer to the refinery than the wetland at the Wagerup Refinery, which could increase the chance of contamination from byproducts of the refinery. However this is considered unlikely as all process fluids are contained and there is no avenue for contamination via surface water runoff or ground water seepages (Simon Sandover, Alcoa, pers comm.). The lake has the potential to receive excess nutrient inputs with surface water runoff carrying fertilizers that are used in the surrounding farmland areas.

130

Lake Monger is a large urban water-body with high recreational values located 5 km from the Perth CBD. The lake has been used as a stormwater drainage basin since the early 1900s, being fed by underground springs, groundwater and 23 stormwater drains. It eventually discharges into the Swan River via the Mounts Bay Drain. Lake Monger is surrounded by urban land uses with rapid urbanization causing a decline in the health of this lake. The clearing of riparian vegetation has led to nutrient enrichment in the waterway (Lund and Davis, 2000).

138

For 59 years, Lake Monger was used as a site for rubbish dumping for the reclamation of 139 140 shallow swamplands. This practice ceased in 1966, however in some reclaimed areas the rubbish remains 2 to 3 metres below the parkland surfaces. Studies conducted in the early 141 142 1990's found levels of arsenic, zinc copper, lead, phenols and fenitrophion in the water column exceeded recommended levels for aquatic life. PAHs and high levels total 143 phosphorous are also present in the lake (City of Perth, 1992). The main sources of these 144 contaminants include surface water runoff from surrounding urban areas and extensive 145 drainage from surrounding roads including an adjacent freeway. The sandy soils 146 surrounding the lake lack any capacity to retain nutrients (Swan River Trust, 1999) and 147 fertilizers and herbicides used in lawn maintenance contribute to the lake's contamination 148

Jack Finney Lake is located on the Curtin University Bentley campus. It is an artificial 151 152 lake formed by lining the bottom of a hollow with clay. Two drains enter the lake, one from the surrounding parking area and lawn, and the other from an adjacent roadway. The 153 154 water flowing in from the drains and surface water runoff from its surrounds are suspected 155 to contribute contamination. Consequently, the lake has the potential to receive PAHs via surface water runoff and groundwater seepage. In addition, the lake receives inputs from 156 the surrounding grassed area that is regularly treated with fertilizers and herbicides. 157 158 Loch McNess is located in the northeast section of Yanchep National Park, approximately 159 50 km north of Perth. Compared to other metropolitan wetlands, the conductivity and 160 161 nutrient levels in Loch McNess are very low, which is attributed to the constant inflow of fresh groundwater and minimal anthropogenic inputs (Gordon et al., 1981), and as such 162 163 the lake is considered to have high environmental values. For these reasons, Loch McNess was used as the reference site in this study. Yanchep National Park is used for 164 165 recreational purposes, and fertilizers are used to maintain the lawns, ovals and a golf 166 course in the area surrounding Loch McNess. Surface water runoff and groundwater seepage have the potential to carry these fertilizers into the lake. Nutrients leaching into 167 surrounding ground from underground septic tanks, used in the park since the 1930s, enter 168 169 the groundwater. However, based on the low recorded nitrogen levels in the lake, the tanks do not appear to have had a significant effect on the water quality of the lake 170 171 (CALM, 1989). 172

7

174 Sampling and measurement of mosquitofish characteristics

175 A minimum of fifty male G. holbrooki was captured at each site, using a dip net on a rod. Fish were placed in sealed plastic bags immediately upon capture and put on ice, until 176 177 returned to the laboratory where they were frozen in a -20° C freezer. The fish were thawed before they were sorted by sex and maturity levels. Only mature males from each 178 179 site were used for measurement. The presences of hooks on the gonopodium was 180 considered an indication of sexual maturity; however males that lacked hooks but had 181 standard lengths equal to or greater than the smallest individual with hooks from the 182 respective site were also measured as they were considered to be of similar age. Sampling occurred in October 2004. 183

184

The measurements recorded for each mature male included standard body length, 185 gonopodium to snout length (pre-anal length), 4th ray length (gonopodium length), 6th ray 186 187 length, and the presence or absence of hooks on the distal portion of the gonopodium (Figure 2). Measurements were taken under a dissecting microscope using a ruler with 188 0.1mm divisions. The following indices were calculated: (1) the gonopodium 189 190 length/standard body length ratio, (2) the pre-anal length/standard body length ratio, (3) the 4^{th} ray/ 6^{th} ray ratio, and (4) percentage of fish with hooks. As no single index can 191 192 reveal the severity and extent of endocrine disruption, this suite of complementary ratios were used in order to provide a better overview of endocrine disruption effects. 193

194

195 Statistical Analysis

196 For each index, the data were tested for normality and homoscedasticity. Where these

197 conditions were not met the data was log-transformed. Statistical analysis was undertaken

using the statistical package, SPSS 11.5 for Windows. Data for the morphological indices

of the gonopodium were analysed using one-way analysis of variance (ANOVA). Where significant differences between sites were found ($p \le 0.05$), Tukey's Multiple Comparison Test was used to identify differences between the means. The presence/absence of hooks on the gonopodium was tested using the Kruskal-Wallis Test with "site" as the grouping variable. Data are presented as mean ± standard error (SEM).

204

205 **Results**

206 The mean standard lengths of male fish were significantly different between sites (p < p

207 0.001; Table 1). Fish at Jack Finney Lake and Lake Kulinup were significantly shorter

than those from the reference site, Loch McNess. The largest mean standard length wasrecorded at the reference site.

210

211 Significant differences occurred in the mean gonopodium lengths of male fish between

sites (p < 0.001; Table 1). Male fish from Jack Finney Lake and Lake Kulinup had

significantly smaller mean gonopodium lengths relative to those from the reference site.

However, the largest mean gonopodium length was recorded at the Wagerup wetland.

215

216 The mean ratios of gonopodium length/standard body length of the male fish also

significantly differed between sites (p < 0.001; Figure 2A). Male fish from Jack Finney

Lake had a significantly smaller mean ratio than those from the other sample sites except

219 for Lake Kulinup. Male fish captured at the Wagerup site recorded the largest

220 gonopodium length /standard body length ratio.

221

222 The mean pre-anal length/standard body length ratio of male fish showed a significant

difference between the sites (p < 0.001; Figure 2B). Male fish from the Wagerup site had

a lower ratio than that of all other sample sites, while the ratios for male fish from JackFinney Lake were significantly higher than fish from all the other sites.

226

The mean index of elongation (the ratio of the 4th ray length/6th ray length) of male fish showed a significant difference between the sites (p < 0.001; Figure 2C). Male fish from Jack Finney Lake were shown to have a significantly smaller ratio than individuals from all other sample sites, while fish from Lake Monger were found to have the largest ratio.

The percentage of male fish with gonopodial hooks was significantly different between populations of the wetland sites sampled (p < 0.001; Figure 2D). All male fish sampled from Loch McNess and Wagerup Alcoa wetlands, had hooks on their gonopodia, the percentage of which were significantly higher than those from the other sites. The percentage of male fish with hooks on their gonopodia from the latter sites (Jack Finney, Lake Kulinup and Lake Monger) differed significantly from one another. Male fish from Jack Finney Lake had the lowest percentage of gonopodia with hooks.

239

240 **Discussion**

241 The results from this preliminary survey (summarised in Table 2) suggest that endocrine

disruption is occurring in some wetlands around Perth, as there were significant

243 differences in the morphological indices between populations inhabiting the selected

sample sites. Doyle and Lim (2002) showed significant effects on the gonopodial

- characteristics (e.g. gonopodium length, 4^{th} to 6^{th} ray ratio) when exposed to varying
- 246 dilutions of oestradiol under laboratory flow through conditions, which confirms that

247 gonopodial characteristics can be affected by EDCs.

The variable standard lengths recorded between the sites indicate that the fish are 249 250 exhibiting differential growth patterns. Since all the fish measured were mature males, a shorter standard length might reflect reduced growth related to exposure to contaminants, 251 252 or may simply reflect the trophic status (i.e. food availability) of the environment in which they were collected. The mean gonopodial length in fish from Jack Finney Lake was 253 significantly shorter than those at the other sites except Lake Kulinup. Batty and Lim 254 255 (1999) found that a reduced gonopodial length suggests the presence of endocrine disruptors in the water, when they compared male Gambusia collected from up and 256 downstream of a sewage plant. In our study however, the standard fish lengths of male 257 258 fish from Jack Finney and Kulinup Lakes were the shortest recorded; correspondingly the sites that recorded the longest gonopodial lengths also had the largest standard lengths. 259

260

261 In order to remove the confounding effect of age and the size of the fish, the ratio of gonopodium length to standard length was investigated. As the fish are of different sizes, 262 263 and thus the gonopodium lengths vary, the standard length is used in the ratio to normalise the data. The development of the gonopodium is under androgenic control and normally 264 occurs as the testes begin to produce androgens at the time of sexual maturation. Exposure 265 266 of male fish to EDCs could potentially interfere with the normal development of this secondary sexual characteristic (Angus et al., 2001). Results indicate that male G. 267 holbrooki inhabiting Jack Finney Lake and Lake Kulinup had the lowest gonopodium 268 269 length to standard length ratios relative to fish inhabiting the other sites, suggesting that 270 EDCs might be present at these sites. The Wagerup wetland had individual males with the highest gonopodium length/standard length ratio, followed by fish from Lake Monger and 271 272 Loch McNess indicating that sexual development has progressed normally at these three 273 sites.

The pre-anal length/ standard body length ratio relates to the forward translocation of the gonopodium as the male fish matures (Rosa-Molinar *et al.*, 1998), which is essential for its proper function (Rosa-Molinar *et al.*, 1996). This forward translocation can be affected by EDCs while the gonopodium is developing therefore; a large pre-anal length to standard body length ratio indicates possible endocrine disruption. Male fish from Jack Finney Lake were found to have the highest ratio; this was significantly greater than those from all other sites. This again suggests the presence of EDCs in Jack Finney Lake.

As the fish matures the 4th ray elongates while the 6th ray does not, therefore this ratio 283 provides an index of gonopodium elongation related to proper sexual maturation (Angus 284 et al., 2001). The ultimate length of the 4th ray is shorter when fish are exposed to EDCs 285 286 (Doyle and Lim, 2002) and therefore, a lower ratio suggests endocrine disruption has occurred. It was observed that fish collected at Jack Finney Lake had the lowest 4th ray to 287 6^{th} ray ratio pointing to a level of endocrine disruption; this concurs with other endpoints 288 such as the shortest gonopodium length and the lowest gonopodium/standard length ratio. 289 Interestingly, male fish in Loch McNess were found to have the next lowest 4th to 6th ray 290 291 ratio, although it was significantly higher than that in fish from Jack Finney Lake. Fish collected from Loch McNess were not expected to be exposed to EDCs, as it is located in 292 a National Park. The low value of this index at a site which is theoretically pristine calls 293 for chemical analysis of water and sediments for the presence of EDCs. Alternatively, this 294 result might indicate that the 4th to 6th ray ration is too variable between fish populations, 295 to be used as an indicator of endocrine disruption. Male fish from Lake Monger and 296 Wagerup Alcoa wetlands had the highest elongation ratios, supporting the notion that 297 these sites are not affected by EDCs. 298

300	Significant differences were found in the presence/absence of anal hooks on the distal end
301	of the gonopodia of the fish sampled from the various sites. This characteristic is an
302	indicator of sexual maturity in males and was found to be lowest at Jack Finney Lake,
303	while hooks were present on the gonopodia of 100% of the fish sampled at the Wagerup
304	Alcoa wetlands and Loch McNess indicating they were all sexually mature males. In other
305	studies, fish that were exposed to high levels of EDCs had a lower proportion of
306	gonopodial with hooks compared with that of unexposed fish of the same age and size
307	(Doyle and Lim, 2002). The low percentage of fish with hooks on their gonopodia at Jack
308	Finney Lake once again suggests that endocrine disruption could be occurring in the G .
309	holbrooki inhabiting this site.

In summary, there were significant differences in gonopodial characteristics of male mosquitofish from the sites sampled. Jack Finney Lake located on Curtin University grounds had gonopodial characteristics that indicated the highest level of endocrine disruption compared with that of fish from the other sample sites. This may be due to the input of PAHs from surrounding roads and car parks and from the fertilizers and herbicides used on the surrounding grassland. Added to this, Jack Finney Lake has no form of flushing and does not allow for contaminants to seep out of the lake.

318

The sites least affected by EDCs appear to be the Wagerup Alcoa Wetland, Lake Monger and Loch McNess. Lake Kulinup represented a site of concern that would require further study to determine the extent of endocrine disruption occurring in the mosquitofish that inhabit the lake. Lake Kulinup is located closer to the refinery than the wetland on the Wagerup Refinery site. The refinery is a possible source of EDCs due to atmospheric

fallout; however this would require additional study that incorporated water quality

325 sampling. The lack of any indication of endocrine disruption in Lake Monger was

326 unexpected as this water body is highly impacted by surrounding anthropogenic activities.

327 It is possible that the efforts to revegetate the banks of Lake Monger with riparian

328 vegetation is contributing to filtering excess contaminants or the lake may is polluted with

329 chemicals that do not induce endocrine disruption.

330

324

As no single index alone can reliably detect endocrine disruption in the mosqutiofish, it is 331 recommended that a number of indices be used to determine the presence of EDCs in the 332 333 environment. Coupled with this further studies should include more EDC specific endpoints such as vitellogenin induction in exposed male fish as well as chemical analysis 334 for putatively identified EDCs in water and sediment samples. This will allow better 335 336 assessment of endocrine disrupting effects of water bodies based on a weight of evidence approach. The age of the fish collected should also be determined by otolith analysis to 337 338 ensure all the fish sampled are of similar age and maturity level. 339

340 Acknowledgements

341 The authors wish to thank Simon Sandover for facilitating access to the Alcoa wetlands.

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- **Table 1:** Morphological measurements (Mean ± SEM) recorded on male *Gambusia*
- *holbrooki* collected from selected wetlands. Within each parameter, groups with similar
- 399 letters are not statistically different (p > 0.05).

Site Parameter	Loch McNess	Jack Finney Lake	Kulinup	Wagerup	Lake Monger
N	60	79	73	55	62
Standard Length (mm)	$\begin{array}{c} 21.9 \pm \\ 0.2^{b} \end{array}$	20.6 ± 0.2^{a}	$\begin{array}{c} 20.8 \pm \\ 0.2^{a} \end{array}$	21.7 ± 0.2^{b}	21.3 ± 0.2 ^{ab}
Gonopodium length (mm)	7.0 ± 0.1^{b}	6.2 ± 0.1^{a}	6.4 ± 0.1^{a}	7.2 ± 0.1^{b}	6.9 ± 0.1^{b}

Table 2: Summary of results obtained with the morphological ratios measured on

Gambusia holbrooki collected from selected wetlands. A '+' indicates that the indices

suggests the presence of EDC at this site, while a 'O' indicates that no effects were

406 observed.

Site	Loch McNess	Jack Finney Lake	Kulinup	Wagerup	Lake Monger
Gonopodium length/ Standard body length	0	+	+	Ο	0
Pre-anal Length/ Standard body length	Ο	+	+	Ο	0
Index of Elongation (4 th ray length/6 th ray length)	0	+	0	0	0
Hook Presence	0	+	+	0	0

410 List of Figures

411 **Figure 1.** Location of fish sampling sites in the Swan Coastal Plain.

412

- 413 **Figure 2.** Camera lucida drawings of: (A) the modified anal fin of a sexually mature male
- 414 *Gambusia holbrooki*. Fin rays 3 to 5 elongate to form the gonopodium, which is used for
- sperm transfer during copulation; and (B) the distal tip of the gonopodium of a sexually
- 416 mature male *Gambusia holbrooki*. The presence of the hooks (H) and serrae (S) indicates
- that the gonopodium is fully developed acting as holdfast mechanisms during sperm
- 418 transfer (modified from Doyle and Lim, 2002).
- 419
- 420 **Figure 3.** Mean indices values (\pm SEM) for the five wetlands sampled in the Swan
- 421 Coastal Plain (A) Gonopodium length/standard length ratio (B) Pre-anal length/standard
- 422 length ratio (C) Index of elongation (D) Hook presence (%). Bars with same letter have no

423 significant site differences ($p \ge 0.05$). N as in Table 1.





