

1 **Abstract**

2

3 Life history trajectories have been shown to be sensitive to local environmental
4 conditions. Using English census data (2001), Copping, Campbell and Muncer (2013)
5 demonstrated that ecological indicators affect life history strategies (affecting levels of
6 criminal violence and teenage conceptions). We replicated the original study using recently
7 published census data (2011) to validate the model. We also examined whether census data
8 from 2001 predict criminal violence and teenage pregnancy outcomes ten years later.
9 Results demonstrated that the proposed model is applicable to both census periods.
10 Predictions of violence and pregnancy rates in 2011 were higher when ecological estimates
11 from 2001 rather than 2011 were modelled. Individuals' perceptions of ecological variables
12 included in the models were also collected from 738 participants. There was a striking
13 concordance between census and individual level data; all but five of the original pathways
14 remained significant. Results highlight the importance of examining different units of analysis
15 and implications are discussed from a life history perspective.

16

17 **1.0 Introduction**

18

19 Research has demonstrated strong correlations between behaviours considered to
20 be socially problematic, particularly between aggression and early reproduction (Celio,
21 Karnik, & Steiner, 2006; Pickett, Mookherjee, & Wilkinson, 2005). Developments in human
22 behavioural ecology and evolutionary psychology suggest that social 'pathologies' can be
23 seen as rational, adaptive choices contingent on ecological circumstances. The
24 conceptualization of local ecologies is often neglected however. This study aimed to

25 empirically validate existing work on how ecological conditions affect behavioural
26 trajectories. A brief discussion of the theoretical background follows.

27

28 Draper and Harpending (1982) demonstrated the significance of stable family
29 functioning, highlighting how later reproductive strategy could be contingent on the earlier
30 presence or absence of a father figure. Belsky, Steinberg and Draper, (1991), developing
31 this model, suggested that father absence per se was not the trigger to later reproductive
32 strategy, but the associated stress caused by that absence. Father absence represents one
33 of many stressors that may disrupt parent-child attachment processes (Bowlby, 1969),
34 conveying information to developing children that their environment is unstable. Children
35 with less secure attachments are expected to develop a mistrustful and opportunistic view of
36 the world, and furthermore, reach puberty earlier. Belsky et al. uniquely predicted that the
37 early social experiences of children would contribute to determining the end point of somatic
38 growth. This foreshortening of childhood would be associated with expectations of a harsher
39 future, a tendency to act in a mistrustful, opportunistic way and sexually precocious
40 behaviour. This theory is now often referred to as Psychosocial Acceleration Theory.

41

42 Chisholm (1993) advanced psychosocial acceleration theory by integrating it with
43 principles drawn from behavioural ecology and life history theory. Life history theory is an
44 evolutionary grounded framework which suggests that organisms optimise investment of
45 resources between somatic and reproductive development within finite parameters,
46 necessitating a series of trade-offs. Trade-offs create variation in the phenotype which
47 translate into variation in reproductive fitness (Roff, 1992; Stearns, 1992). Whilst life history
48 theory initially focussed on between-species variation, human behavioural ecologists and
49 evolutionary psychologists have also applied life history principles to the study of variation
50 within humans (see Cronk, 1991; Kaplan & Gangestad, 2005). For example, organisms can

51 begin reproduction early despite being in a sub-optimal state in terms of somatic, physical or
52 social resource availability. Doing so increases the length of their reproductive window and
53 their potential number of offspring. Alternatively, organisms can delay reproduction and
54 favour growth, allocating time to acquire resources for parenting but reducing the
55 reproductive window. The switching point between growth and reproduction is often referred
56 to as the general life history problem (Schaffer, 1982). Chisholm proposed that assays of
57 one's mortality determine this switching point. Parents rearing children in difficult or
58 'uncertain' environments (e.g. single parenthood) are subject to stresses that disrupt parent-
59 child attachments. Attachment disruption is internalised in the child as an expectation of an
60 uncertain future with high mortality risks, causing developing children to advance their
61 reproductive schedules and adopt strategies consistent with living fast and dying young. This
62 increases the propensity for the expression of behaviours such as sexual precocity and
63 aggression. Chisholm proposed that "uncertainty" in the environment was the ultimate cause
64 of violence and teenage pregnancy and that these behaviours are adaptive survival
65 responses aimed at avoiding lineage extinction in sub-optimal conditions.

66

67 Incorporating work on father absence and attachment dysfunction into his concept of
68 environmental uncertainty, Chisholm claimed "ultimately, universal sources of parental stress
69 are the routine social and environmental causes and correlates of high mortality rates—
70 poverty, exploitation, hunger, disease, and war and their accompanying fear and
71 hopelessness" (Chisholm 1993:7). Many studies have demonstrated links between early
72 stress, family breakdown, life expectancy, aggression, earlier sexual debut and earlier
73 menarche (Belsky et al., 2012; Chisholm, Quinlivan, Peterson, & Coall, 2005; Ellis & Essex,
74 2007; Gibson & Tibbetts, 2000; Wilson & Daly, 1997). The role of the family unit as a
75 mediator between environmental stress and expressed behaviour is well supported. Ellis,
76 Figueredo, Brumbach and Schlomer (2009), whilst supporting the pivotal role of family
77 environments, emphasised the importance of direct perception of environmental stressors

78 They argued that evolved sensitivities to ecological mortality cues uniquely contribute to
79 behavioural outcomes alongside the influence of familial stress. Individuals internalise
80 ecological information about the relative predictability of local conditions and organisms
81 within it as statistical composites (Wilson & Daly, 1997). This composite is then used to
82 regulate future strategic behaviour. Because environmental cues are intercorrelated and
83 operate on multiple levels, organisms consider environments holistically; knowing one facet
84 alone cannot predict strategy development. Ellis et al. (2009) suggested that factors such as
85 exposure to conspecific violence, low socioeconomic status, poor parental investment and
86 poor health represent cues potentially forecasting premature death or disability, thus
87 impacting on strategy development. Many studies have supported this multi-level
88 perspective on the environment (Belsky, Schlomer & Ellis, 2012; Brumbach, Figueredo &
89 Ellis, 2009).

90

91 Copping, Campbell and Muncer, (2013) used structural equation modelling (SEM) to
92 compare two models. One model was based on the family as a mediator between the
93 environment and an individual's strategy, while the other model incorporated direct
94 environmental effects as well as indirect effects via the family. English census data (2001)
95 were used to represent environmental factors potentially impacting upon local crime rates
96 and teenage conceptions. The study demonstrated that a model with multiple levels of
97 impact (on the family, overall strategy and specific behaviours) was the best predictor of
98 crime and pregnancy rates at the level of the environment (indexed by local authorities).
99 They concluded that, whilst the family unit was undoubtedly crucial (supporting Belsky et al.,
100 1991; Chisholm, 1993), strategy could be influenced directly by environmental cues
101 (supporting Ellis et al., 2009). Levels of overt behaviour (aggression in particular) were
102 susceptible to the direct effects of certain environmental factors, particularly those regulating
103 exposure to conspecifics, such as the number and density of the youthful population (termed
104 "local enabling circumstances").

105

106 **1.1 Current studies**

107

108 This model was useful in identifying relationships between environmental factors and
109 behaviours of interest, and provided a basis for exploring perceptible environmental cues at
110 the individual level. There were however several avenues for further investigation and some
111 methodological limitations. This study aimed to expand on the original work by addressing
112 the following issues.

113

114 The ‘snapshot’ nature of the original data limits interpretation. All relationships
115 represented localities at a single point in time. Psychosocial acceleration theory however
116 predicts that stress throughout early development (specifically around age 5) should affect
117 the expression of strategy across adolescence (10-15 years later); the onset of adrenarche
118 and the transition to adolescence being the key developmental milestone (Del Guidice,
119 2009). Without data from two time points, the predictive validity of the model cannot be
120 established. The release of the 2011 census data afforded the opportunity to replicate the
121 original model on comparable data whilst demonstrating predictive validity in forecasting
122 strategy behaviours in 2011 from data in 2001. The original model specification should
123 demonstrate comparable statistical parsimony using the new data. In addition, if this model
124 validly expresses trajectory development, environmental indicators from 2001 should be
125 more predictive of strategy related behaviours in succeeding years rather than concurrent
126 years. The analysis of these two waves of census data is presented in Study 1.

127

128 Furthermore, relationships demonstrated at neighbourhood levels, whilst informative,
129 cannot be translated automatically to the individual as correlations studied at group level are

130 not necessarily reflected at the individual level (the “ecological fallacy”; Robinson, 1950).
131 Mapping environmental correlates to individual strategies therefore requires a study that can
132 mirror these variables at an individual level. Our original model was constructed on the
133 premise that the local ecology causes behaviour because elements of it are perceived and
134 processed by an as-yet-unknown psychological mechanism. These perceptions then affect
135 the development of life history trajectories (Chisholm, 1993; Ellis et al., 2009; Wilson & Daly,
136 1997). Whilst studies have proposed factors that contribute to stressful environments, there
137 is one crucial gap in the literature. Little effort has been made to explore individuals’ actual
138 sensitivity to local environmental factors. Whilst our earlier model supported previous
139 findings that sex ratios, density and high youthful populations significantly affect strategy-
140 driven behaviours, do individuals consciously detect this information (particularly, subtle
141 factors such as sex ratio)? Only the study of individuals can determine whether and how
142 such information is perceived and this should be an important research direction. Study 2
143 moves from macro to micro level analysis regarding key model components. Data were
144 therefore collected to examine individual perception of key variables from the Copping et al.
145 (2013) model and how they affect self-reported strategy based behaviour.

146

147

2.0 Study 1

148

2.1 Method

150

151 Data were taken from the English National Census (2001; 2011). Local authorities
152 are responsible for administering local education, health and government services,
153 representing the smallest unit of analysis available to gather all necessary data whilst
154 sensitively representing local environments. In the original study, 339 such authorities were

155 analysed¹. Between census periods however, local authorities were reorganised in areas of
156 England. Consequently, only 291 local authorities were available for analysis from the 2011
157 census. Data were merged from authorities in 2001 and recalculated making them
158 comparable with authorities in 2011.

159 2.1.1 Census measures

160 Variables from the original study were implemented in this replication (see Copping
161 et al., 2013 for conceptual justifications). Where calculation changes were made, they are
162 described. The following independent variables were measured.

163

164 *Number of Youths*: The number of 15-29 year old males and females were summed and
165 calculated as a rate per 1000 of the local authority population.

166

167 *Youth Sex Ratio*: The ratio of reproductively fit males to females was calculated as the
168 number of males per 100 females in the age range of 15-29.

169

170 *Father Absence*: This was indexed by calculating the rate per 1000 of female lone parents².

171

172 *Education*: Education was originally assessed using a latent measure derived from KS3
173 English, Maths and Science data (achievement at approximately age 14). Changes to
174 government education policy between census periods prevented comparable data in 2011.
175 Education was therefore measured by examining the percentage of children achieving level
176 4 or above in English and Maths at KS2 (approximately age 11) as this was the only

¹ 13 authorities excluded from the original work remain so owing to differences in administration.

² Does not exclude families with other investment sources (including fathers or other males) or stable mother-only environments.

177 measure common to both census periods. As latent variables cannot be constructed from
178 just two items, the average was taken and is now represented as an observed rather than a
179 latent variable in the models.

180

181 *Unemployment:* The rate per 1000 of registered job seekers aged 18 to 65 was taken for
182 each authority.

183

184 *Life Expectancy:* Originally, disability free life expectancy from birth was used as a mortality
185 index. This measure was not calculated in 2011. Standard life expectancy from birth
186 estimates were used instead to allow comparison across the period.

187

188 *Population Density:* The number of people per hectare.

189

190 The following dependent variables were measured.

191

192 *Teenage Conception Rate:* The rate of conceptions (not births) per 1000 females between
193 ages 15-17³.

194

195 *Victimful Criminality:* Crimes from the following categories were summed and converted to a
196 rate per 1000 of the total adult population: violence against the person, wounding or life
197 endangering acts, other wounding offences, harassment and penalty notices for disorder

³ Whilst pregnancy is possible at earlier ages, this information is confidential and unobtainable from local authorities. Actual rates may be higher than those presented. Statistics represent number of live and still births and registered abortions. Spontaneous abortions are not included.

198 and common assault⁴. This variable therefore represents any crime where a victim suffered
199 some form of direct physical aggression.

200

201 **2.2 Results**

202 Descriptive statistics and correlations are presented in Table 1. Correlations were
203 calculated on the 2001 and 2011 samples separately and compared. Descriptives are
204 presented for each census period. Because correlations for the 2001 census were
205 recalculated based on the modified variables resulting from administrative changes, they are
206 not identical to those presented in Copping et al. (2013).

207

208 Correlations between *Teenage Conception Rate* and *Victimful Criminality* were still
209 moderate and in the expected direction ($r = .64/.61$). Intercorrelations between all variables
210 were significant ($p < .01$) and in predicted directions unless stated otherwise. A small number
211 of the correlations differed significantly ($p < .05$) across census periods, but the majority were
212 consistent over time.

213

214 2.2.1 Model replicability

215

216 The first objective was to confirm the model proposed by Copping et al. (2013) on the
217 2011 data set. This was tested using SEM and by modelling as depicted in Figure 1. An
218 ellipse represents life history strategy with dependent variables loading onto it. Observed
219 variables are represented by rectangles. Residual error and intercorrelations between
220 predictors were assumed but are omitted from diagrams for clarity. Models were generated

⁴ Homicides are not included as they are not recorded on local levels.

221 using Maximum Likelihood Estimation. Models were evaluated by several criteria. Chi
222 Square values indicate the degree of fit between the predicted and observed covariance
223 matrices of the model but this is sensitive to sample size and strong inter-item correlations
224 (Kline 2005). These are examined in conjunction with practical fit indices such as the
225 comparative fit index (CFI) and the Root Mean Square Error of Approximation (RMSEA). CFI
226 should be greater than 0.90 and the RMSEA lower than 0.10 (Kline, 2005).

227

228 Model validity was tested in two ways. Firstly, a model for each census was created
229 to determine statistical fit on each sample. Secondly, a model with fixed linkages across both
230 samples was tested (allowing data to be compared assuming relationship invariance). Table
231 2 shows model fit statistics.

232

233 The model remained a good fit for the 2001 data, and adequately fitted the 2011
234 data. The model assuming fixed relationships was also parsimonious although X^2 values
235 were significant in two of the models. Fit statistics therefore validated the original model.
236 Figure 1 illustrates coefficients for the model with fixed linkages (representing both samples).
237 All links were significant ($p < .01$).

238

239 2.2.2 Predictive validity

240

241 The second aim was to examine the predictive ability of the model over time. Do
242 developmental environments in 2001 predict crime and teenage conceptions in 2011? This
243 was modelled using environmental variables from the 2001 census to predict dependent

244 variables in 2011. The model was evaluated as before, and model coefficients are given in
245 Figure 2.

246

247 Statistics indicated that the model fitted adequately to the data ($df = 9$, $\chi^2 = 36.96$,
248 $p < .01$, $\chi^2/df = 4.12$, CFI = .99, RMSEA = .10). In predicting variance in the dependent
249 variables, this model had r^2 values of .67 for *Victimful Criminality* and .85 for *Teenage*
250 *Conception Rate*. These values were higher than in the models restricted to data from single
251 census years. All links in the model were significant with one exception (*Education* and
252 *Female Lone Parenting*, $p > .05$).

253

254 To further validate this effect over time, this model was conceptually reversed and
255 compared to the previous analysis. In order to demonstrate that reversing the temporal order
256 of events produced a less parsimonious fit, the independent variables from 2011 were used
257 to predict dependent variables from 2001. Results indicated this model did not adequately fit
258 the data ($df = 9$, $\chi^2 = 52.40$, $p < .01$, $\chi^2/df = 5.82$, CFI = .98, RMSEA = .13) and was
259 significantly worse than the original ($\chi^2_{diff} = 15.44$, $df_{diff} = 0$, $p < .001$). Several links were also
260 no longer significant. Results suggest that the proposed model is potentially indicative of a
261 developmental pattern.

262

263 **2.3 Discussion**

264 Study 1 demonstrated that the original model of environmental effects on behaviours
265 was replicable when applied to local authority data across two census collections. The
266 similarity of correlations between variables across censuses suggests these relationships
267 are stable over the period, demonstrating that the proposed model (Copping et al., 2013)
268 has strong validity over time.

269

270 Behaviour was more strongly predicted by indices from ten years previous than the
271 concurrent year. Psychosocial acceleration theory predicts that the developmental
272 environment is critical in determining strategy trajectories (Belsky et al, 1991; Chisholm,
273 1993). These findings support the notion that environmental circumstances have long-term
274 behavioural consequences. In the original paper, children developing under the modelled
275 conditions were entering the critical phases of development (such as puberty, Del Giudice,
276 2009) and in 2011 would be entering the 15-29 year old age group; the group responsible for
277 teenage pregnancies and much of the victimful criminality rate (Steffensmeier, Allan, Harer &
278 Streifel, 1989; Wilson & Daly, 1985). Whilst this interpretation cannot be considered
279 conclusive from census data, it provided support for psychosocial acceleration theory and
280 demonstrated that its proposals can be observed over time on a macro level. The fact that
281 reversing the model produced a significantly worse fit than a temporally predictive model
282 allowed a measure of confidence that this finding was not spurious. Causality cannot be truly
283 established in correlational data however and this study represented the closest
284 approximation to a longitudinal test of psychosocial acceleration theory using census data
285 only.

286

287

3.0 Study 2

288

289 The aim of Study 2 was to examine whether a model constructed on neighbourhood
290 level (census) data would fit data derived from individuals' self-reports of direct perceptions
291 of their neighbourhoods.

292

293 **3.1 Method**

294

295 3.1.1 Cross-sectional sample and measures

296 Data were collected using an online questionnaire examining variables of interest
297 (detailed below). Participants were recruited opportunistically through social networking sites,
298 secondary school and college recruitment and university participant pools. No exclusion
299 criteria were implemented except that participants had to be at least age 13 (for ethical
300 reasons). Seven hundred and thirty eight participants provided useable data with an age
301 range between 13 and 69 (303 males, mean age 16.11, SD 5.14; 435 females, mean age
302 17.50, SD 6.32). The following independent variables were assessed.

303

304 *Number of Youths:* Participants indicated on a four-point likert scale whether individuals in
305 the local area were predominantly young or old. Higher scores indicate that neighbourhoods
306 were predominantly youthful.

307

308 *Population Density:* Participants indicated on a four-point likert scale how crowded they felt
309 their local neighbourhood was. Higher scores represent denser populations.

310

311 *Youth Sex Ratio:* Participants indicated on a four-point likert scale whether they noticed that
312 their neighbourhood had more females than males. Lower scores represent environments
313 with more females.

314

315 *Family Instability:* To capture the dimensions of family instability in detail, participants
316 completed a 15 item questionnaire assessing four domains: discipline (three items
317 examining consistency of disciplinary action taken during childhood, $\alpha = .60$), family mobility

318 (four items examining frequency of movement to different jobs, schools, homes and the
319 movement of new individuals in and out of the family unit, $\alpha = .68$), meal provisioning (four
320 items examining healthiness, consistency and availability of meals, $\alpha = .67$) and attachments
321 (four items examining time spent with and closeness to parents, $\alpha = .83$). Whilst three of
322 scales had low alpha values, Confirmatory Factor Analysis (CFA) demonstrated that all
323 scales were acceptable fits to the data ($\chi^2 >.01$, CFI $>.96$, RMSEA $<.10$ in all cases). As
324 these latent variables represented dimensions of family instability, all four were loaded onto
325 a higher order factor for the purposes of the model. CFA again confirmed the higher order
326 construct was a good fit to the data ($\chi^2 <.01$, CFI = $.93$, RMSEA = $.06$) despite a now
327 significant χ^2 value (likely attributable to the large sample and strong variable
328 intercorrelations; Kline, 2005).

329

330 *Unemployment:* Perceiving unemployment directly (as a proxy for economic deprivation) is
331 difficult as 'unemployment' itself is not a perceptible physical characteristic. Due to difficulties
332 in measurement and the need to include this variable in the model, postcode data (supplied
333 by the respondents) was used to ascertain the number of unemployed individuals in the
334 immediate area. Employment data are recorded in the same database as census material
335 and can be extrapolated to what the UK government define as an 'output area'. This area
336 covers a small geographical area (usually only three or four streets) and therefore covers the
337 immediate environment of an individual's dwelling. The number of unemployed people in
338 each area was expressed as a percentage to control for different population sizes in each
339 area.

340

341 *Education:* Measuring individual education attainment across age groups is difficult because
342 different levels and stages are not comparable in the English education system. This makes
343 a meaningful measure impossible without the administration of a standardised test (which

344 was not possible in this study). Nevertheless, education has been highlighted as an
345 important predictor of strategic behaviour and should be included. Thus, individuals in an
346 'output area' (corresponding to postcode) who reached at least level 2 (any General
347 Certificate of Secondary Education at grade C or above at age 16) was expressed as a
348 percentage of all individuals in the local environment.

349

350 *Life Expectancy:* Participants were asked to estimate the age (in years) to which they
351 expected to live.

352

353 The following dependent variables were assessed.

354

355 *Aggression:* Participants completed the Richardson Conflict Response Questionnaire
356 (RCRQ; Richardson & Green, 2003). Participants self-reported the frequency of various
357 aggressive activities they had engaged in over the past year using a five-point likert scale.
358 Positive scores represent more aggressive tendencies. As this represents a latent variable in
359 SEM, the validity of the construct was established using CFA. Five items from the RCRQ
360 best represented the construct of aggression ($\chi^2 >.05$, CFI .99, RMSEA, .03). The scale
361 reliability was high ($\alpha = .91$).

362 *Attitude to Mating:* As this study recruited young adolescents, it was ethically inappropriate to
363 measure sexual behaviour directly. As a proxy, attitudes towards sex and relationships were
364 assessed. Participants rated their agreement on items assessing attitudes to casual sex,
365 long-term commitments and short-term relationships using a likert scale. Positive scores
366 represented attitudes favouring short term relationships. Like aggression, this variable was
367 represented as a latent trait in SEM and was therefore validated using CFA. A four item

368 scale provided a reliable measure with a good fit to the data set ($\alpha = .76$, $X^2 > .01$, CFI .99,
369 RMSEA .07).

370 **3.2 Results**

371

372 Table 3 presents descriptive statistics and correlations between variables. Of the 36
373 significant relationships in the macro level data (Table 1), 19 were reflected in the micro
374 equivalent, albeit more weakly, and were in the same direction as those from the census
375 data. In general, the correspondence between macro and micro level data was substantial.

376

377 Figure 3 represents the census-derived structural model applied to these data. For
378 clarity, the model is displayed in a manner similar to macro models in Study 1 for the
379 purposes of comparison. Linkages represent standardised beta weights. Statistically, when
380 applied to individual data, the model was a good fit ($df = 380$, $X^2 = 856.04$, $X^2/df = 2.25$, CFI
381 = .93, RMSEA = .04). There were differences between this model and the macro level
382 equivalent however. Of the 12 pathways, five were non-significant ($p > .05$) in the micro level
383 model (*Unemployment to Family Instability*, *Life Expectancy to Strategy*, *Education to*
384 *Strategy*, *Number of Youths to Aggression*, *Density to Aggression*). The r^2 values for
385 aggression and attitude to mating were lower than the equivalent census-based values for
386 victimful criminality and teenage pregnancy rates, $r^2 = .25$ and $.40$ respectively (r^2 in the
387 census models were $.53/.82$ in 2001 and $.66/.77$ in 2011 respectively).

388

389 **3.3 Discussion**

390

391 In Study 2, the macro models were validated against equivalent data collected from
392 individuals. This is important because conclusions from macro data alone prohibit firm
393 conclusions regarding individual life history strategy development (the ecological fallacy).
394 Individual data allow clarification of pertinent environmental facets to which individuals are
395 sensitive and demonstrates their importance in the context of psychosocial acceleration
396 theory. Whilst the model based on individuals was not an exact match to census-based
397 models, similarities between them allowed some confidence in the core findings. This finding
398 suggested that the core principles of psychosocial acceleration theory were observable
399 across different units of analysis and validated the premise that these environmental indices
400 are important in determining strategy trajectory.

401

402 Nineteen of the 36 correlations in the individual-level data set were significant in the
403 same direction as in the macro data (although reduced in magnitude). Relationships were
404 also significant in expected directions. Aggression was significantly related to all
405 independent variables except sex ratio, whilst mating orientation was significantly related to
406 all variables except education and unemployment, affirming the fact that these variables are
407 sensitive to environments. In the structural models, seven of the 12 links remained
408 significant between the concurrent/predictive macro models and the individual-level model.
409 Furthermore, the individual-level model was more statistically parsimonious despite the non-
410 significant pathways. This supported the high concordance between the macro and micro
411 levels. Generally, the non-significant correlations represented relationships between the
412 measures used for unemployment and education with the remaining variables. The lack of
413 significance is probably attributable to the fact that direct measures of an individual's own
414 education or personal economic circumstances were not employed in this study (see general
415 discussion).

416

417 The seven relationships that remained significant between all models reflect the
418 effects of education, sex ratio, life expectancy and population density on family instability,
419 the effects of family instability on strategy behaviours and the relationships between
420 aggression and mating orientation as indices of a latent strategy variable. As these were
421 significant regardless of level, it allows a strong measure of confidence to be placed on them
422 as stressors relevant to the development of life history strategies. Their implications will be
423 discussed more thoroughly in the general discussion.

424

425 The non-significant relationship between unemployment and family instability ($p < .05$)
426 in the individual level data was inconsistent with current literature (Lewin, 2005; Lichter, Qian
427 & Mellott, 2006). Whilst the number of unemployed in an area is a representative indicator of
428 economic insecurity, unemployment has no inherently perceptible characteristics. Measures
429 examining local indices with perceivable manifestations (such as abandoned, dilapidated
430 buildings etc.) may be better indicators. Education, albeit significant in the model, was more
431 weakly correlated in micro compared to macro data and suffer from a similar problem.
432 Nevertheless, both variables were maintained in the model so as to control for potential
433 distal effects on other variables.

434

435 The direct relationship between life expectancy and strategy was also non-significant,
436 although life expectancy's relationship with family instability remained significant. Whilst it
437 maintained an indirect effect on strategy through family instability, it would seem that
438 strategy behaviour and predicted life expectancy are not directly linked, supporting
439 Chisholm's (1993) original model of indirect perception of mortality stressors. Although
440 previous macro-level studies have found strong correlations between local life expectancy
441 estimates and strategy behaviours (Copping et al., 2013; Low, Hazel, Parker & Welch, 2008;
442 Wilson & Daly, 1997), fewer studies have shown the same effects when individuals are

443 asked for their personal estimates of life expectancy. More indirect indices of mortality or
444 threat such as exposure to violence, general health, and measures of pathogenesis (Johns,
445 2011; Mishra & Lalumière, 2008; Nettle, Coyne, & Colléony, 2012) may be better correlates
446 of strategy and more likely to have the direct effects observed in macro models.

447

448 **4.0 General Discussion**

449

450 Results from life history studies at macro and micro levels have demonstrated
451 findings consistent with evolutionary theory. In this study, an attempt was made to
452 synthesise data from both levels in order to more accurately identify developmental stressors
453 which could potentially modulate life history strategy development in the context of
454 psychosocial acceleration theory. Between the micro- and macro-level models, seven key
455 relationships remained consistent and significant. The conceptual relevance of these
456 relationships will now be briefly addressed.

457

458 Family instability is perhaps the key variable in life history strategy development.
459 Studies have indicated that instability can take forms beyond father absence (Belsky et al.,
460 1991; Belsky et al., 2012), encompassing multiple facets such as discipline and mobility.
461 The impact of general family instability on strategy in the micro model was much larger than
462 that of father absence (used as a proxy for instability in the macro model). In both models,
463 family instability was susceptible to the effects of variation in local population densities.
464 Higher population density may make competition for resources more frequent, increasing
465 levels of strain on effective parenting practices. An abundance of females (indexed by
466 negative sex ratios) also strains family stability. A skewed sex ratio means that men are
467 better able to access alternative mates, stretching provisions further, increasing marital

468 disharmony and conveying signals to developing individuals that bi-parental care cannot be
469 relied upon (Barber, 2000a, b). An imbalanced sex ratio may drive up father absence and
470 the number of lone female parent households and thus increase stress (Belsky et al., 1991;
471 Draper & Harpending, 1982). In both models, indices of earlier mortality were significant in
472 predicting the stability of familial functioning. The familial stress associated with shorter life
473 expectancies in some environments strongly supports Chisholm's suggestion that
474 heightened mortality risks support behaviours associated with faster strategies. Finally, the
475 role of education in the stability of families was also important. Education acts as a gateway
476 into accessing resources and opportunities (Kaplan & Gangestad, 2005) or potentially as a
477 safeguard against pregnancy due to insufficient knowledge regarding contraception
478 (Copping et al., 2013).

479

480 Competitive and reproductive behaviours (indexed as criminal violence and
481 pregnancy on macro levels, and as aggression and short-term mating orientations at the
482 micro level) rise and fall together across neighbourhoods and individuals. Whilst correlations
483 are stronger on the neighbourhood level, this is evidence to suggest shared aetiological
484 origins, supporting earlier works (Copping et al., 2013; Ellis et al., 2009). Whilst the macro
485 and micro measures were not identical (the micro measures perhaps representing milder,
486 less socially detrimental expressions of behaviour), the conceptual overlap between them
487 and the strength of these results presents a compelling case for local ecological conditions
488 as being strongly associated with their behavioural expression.

489

490 The role of unemployment (indexing local resource shortages) was not consistent
491 across the two studies. At a macro-level, indices of poverty have been linked to a multitude
492 of behaviours pertinent to this study, including aggression, sexual precocity, mortality and
493 family breakdown (Brewster, 1994; Coulton, Korbin, Su & Chow, 1995; Lewin, 2005; Tan &

494 Quinlivan, 2006; Wilson & Daly, 1997). The individual level model produced results that were
495 inconsistent with the current literature. This is likely a result of the measurement problems
496 discussed earlier. We conclude that resource deprivation is an important stressor in relation
497 to family disruption and therefore life history strategy trajectories. Education is likely to be
498 equally important for similar reasons. Future studies with valid, individual-level indicators of
499 these variables may confirm this conclusion.

500

501 Direct effects of density and proportion of youths on aggression were non-significant
502 at the micro model but remained significant in the macro model. Density and number of
503 youths may be distal causes of strategic behaviours that are not perceived directly but, in
504 combination with other factors, set the context for increased expression of aggressive
505 behaviour. These factors may reflect what Copping et al (2013) call 'local enabling
506 circumstances': Circumstances that could directly increase the likelihood of a specific
507 behaviour independent of actual strategy trajectory (such as an increasing likelihood of
508 reactive aggression due to more frequent exposure to conspecific competition). Alternatively,
509 self-report measures of demographic characteristics may not be accurate representations of
510 local conditions. If so, it is possible that their real impact on behavioural outcomes is masked
511 by a mismatch between perception and reality. Research on the perception of
512 neighbourhood characteristics (such as density) suggests that people access them through
513 indirect proxies such as noise, smell, traffic, number of residential buildings and so on
514 (Bergdoll & Williams, 1990; Moch, 1996). Measures employed in this study may not have
515 been sensitive enough to accurately reflect perceived densities. Further research is required
516 and firm conclusions about density-dependent effects on behaviour cannot be drawn from
517 these data.

518

519 4.1 Limitations and future directions

520 The cross-sectional nature of the data gathered from individuals was a limiting factor
521 in this study. A well-designed longitudinal study of children during the key developmental
522 periods identified by psychosocial acceleration theory would be desirable. The use of a
523 macro educational and unemployment variable in this study rather than the individual's own
524 circumstances was also problematic. Furthermore, other indicators of inequality (such as
525 GINI coefficients) could be used in macro-level studies and may provide a more sensitive
526 measure of local environmental stress. Future studies should aim to accurately measure
527 these at the individual level and, if this were done, we anticipate that these important
528 variables would have stronger effects on key behavioural outcomes. Future studies could
529 also expand the range of dependent measures to include other pertinent life history variables
530 (such as low birth weights, timing of pubertal onset or theoretically-relevant personality
531 traits). Whilst this is not possible using census data, it could be incorporated into a
532 longitudinal research design and would represent an important validity test for psychosocial
533 acceleration theory. This study was unable to eliminate the possibility that strong correlations
534 between environmental facets (at the macro level) could be due to genotypic covariation or
535 assortative mating within communities (Junger, Greene, Schipper, Hesper & Estourgie,
536 2013). This is an important consideration as many life history traits demonstrate high levels
537 of heritability (Bouchard, 2004). This research was also unable to eliminate the potential
538 effects of 'social contagion' in crime and precocious sexual behaviour (Ludwig & Kling, 2007;
539 Rodgers & Rowe, 1993). The role of social influences, including deviant peer clustering, has
540 been highlighted as significant to life history strategy and thus should be factored into
541 individual level models (Dishion, Ha, & Ve´ronneau, 2012).

542

543 Individual's' perceptions of their environment requires further investigation. Self-
544 reported perceptions of demographic factors generally showed the expected associations
545 with life history variables (albeit more weakly in magnitude). Exploring the accuracy of
546 people's perceptions of their environment is important for further development of

547 psychosocial acceleration theory and life history theory. If environments are directly or
548 indirectly responsible for developing strategies and if individuals are able to assess these
549 with accuracy, correlations between perceived and actual demographic stressors should
550 exist. If not, it raises questions about how individuals perceive and encode environmental
551 'uncertainty'. Perceptions of local population characteristics (such as density and sex ratio)
552 would be interesting to examine in further detail, in light of our finding that population density
553 and proportion of youths in the population were significantly associated with levels of
554 violence at macro but not at micro levels. Suggestions have been made as to how ecological
555 data are internally represented including the notion of statistical composites (Wilson & Daly,
556 1997) and unpredictability schemas (Ross & Hill, 2002). As yet however, firm conclusions on
557 the nature of these representations have not been reached. Understanding how we map the
558 environment could reveal much about strategy development.

559

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