Serial killers, spiders and cybersex: social and
survival information bias in the transmission of
urban legends
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## Abstract

24	This study uses urban legends to examine the effects of the social information bias
25	and survival information bias on cultural transmission across three phases of transmission:
26	the choose-to-receive phase, the encode-and-retrieve phase and the choose-to-transmit phase.
27	In line with previous research into content biases, a linear transmission chain design with 60
28	participants aged 18-52, was used to examine the encode-and-retrieve phase, while
29	participants were asked to rank their interest in reading the story behind a headline and
30	passing a story on for the other two phases. Legends which contained social information
31	(Social Type), legends which contained survival information (Survival Type) and legends
32	which contained both forms of information (Combined Type) were all recalled with
33	significantly greater accuracy than control material while Social and Combined Type legends
34	were recalled with significantly greater accuracy than Survival Type legends. In another
35	study with 30 participants aged 18-22, no significant differences were found between legend
36	types in either the choose-to-receive phase or the choose-to-transmit phase.
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#### Introduction

46 A growing body of research suggests that when information is transmitted from one person to another, it is subjected to cognitive selection pressures that alter its content and 47 48 structure to make it maximally transmittable (Bartlett, 1932; Barrett & Nyhof, 2001; Mesoudi & Whiten, 2008; Mesoudi, Whiten & Dunbar, 2006; Sperber, 1996). The extent to which 49 information is transmittable is affected by three factors: its salience (i.e. its ability to attract 50 51 attention), the accuracy with which it is recalled, and the motivation of adopters to pass it on to others. While the second factor has been studied quite extensively (Bartlett 1932, Mesoudi 52 & Whiten 2008), the first and third have received comparatively little attention (Eriksson & 53 54 Coultas, 2014). Here, we investigate the impact of cognitive biases in all three phases of cultural transmission. Specifically, we focus on the roles of social information bias, (Mesoudi 55 et al., 2006), and survival information bias (Nairne & Pandeirada, 2008; Nairne, Thompson 56 57 & Pandeirada, 2007) in the spread of urban legends.

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## Survival Information Bias

Nairne and colleagues argue that, as human memory is an evolved trait that must have 59 been shaped by selection pressures to achieve specific fitness-related goals, memory should 60 61 display functional specialisation (Nairne, 2010; Nairne & Pandeirada, 2008; Nairne, Thompson & Pandeirada, 2007). They argue that human memory is unlikely to have evolved 62 63 to be domain general, as some information such as the locations of food sources or predators 64 would be more beneficial to remember than random events (Nairne & Pandeirada, 2008). Human memory, therefore, has evolved to be 'tuned' towards encoding and recalling fitness 65 related information better than other forms of information (Nairne & Pandeirada, 2008). 66

To test this hypothesis Nairne et al. (2007) had participants imagine themselves
stranded in a foreign grassland scenario and then rate the relevance of words to finding food,

69 water and protection from predators, they refer to this as 'survival processing'. Later, surprise 70 free-recall tests revealed an advantage for survival processing. Nairne, Pandeirada and Thompson (2008) also found a similar result; that words processed within a survival context 71 72 (e.g. relating to food and predators) were more likely to be recalled than those same words processed in a non-survival context. Similarly, in Nairne and Pandeirada (2008) participants 73 were asked to make either survival relevant decisions or pleasantness ratings about words in 74 the same categorised list. They found that survival processing produced the best recall in both 75 within- and between-subject designs, despite previous findings suggesting that the 76 77 pleasantness rating of words in a categorised list is considered one of the best methods for enhancing free-recall (Packman & Battig, 1978). Kang, McDermott and Cohen (2008) found 78 79 that survival processing produced better recall than a control scenario chosen to match the 80 novelty and potential excitement of the survival scenario.

81 A number of studies, using a variety of experimental designs and materials, have demonstrated the strong mnemonic advantage that survival processing grants participants 82 83 compared to other forms of processing and that this effect is robust in both within- and between-subjects designs (Nairne, et al., 2007; Nairne & Pandierada, 2008, 2010; Kang, et 84 al., 2008; Otgaar, Smeets, & van Bergen, 2010; Weinstein, Bugg, & Roediger, 2008). The 85 recall advantage for ecological survival information found in these studies suggests a 86 potential bias for ecological information relevant to survival in human cultural transmission. 87 Just as they have been used in assessing social information biases, transmission chain 88 experiments could be used to empirically test if the bias for survival information in recall 89 goes beyond the individual and would operate on cultural transmission. 90

## 91 Social Information Bias

92 The Machiavellian Intelligence (Byrne & Whiten, 1988, Whiten 1999) or Social Brain (Dunbar, 1998, 2003) hypothesis suggests that primates evolved greater intelligence in 93 order to deal with complex social interactions, rather than to deal with non-social challenges 94 95 in their ecological environment. These hypotheses oppose an ecological hypothesis of primate intelligence evolution (Clutton-Brock & Harvey, 1980) by emphasising the 96 importance of social interaction. Further, Dunbar's Social Gossip Theory (1993) of human 97 98 language evolution argues that language evolved as a means to maintain social cohesion in the large social groups which are characteristic of modern humans. Together, the 99 100 Machiavellian Intelligence, Social Brain and Social Gossip Theory suggest that greater intelligence and language were necessary for tracking social relationships and interactions in 101 large social groups, and therefore evolved in response to natural selection. 102

Based on these evolutionary theories, Mesoudi, Whiten and Dunbar (2006) argue that 103 104 if human cognition evolved to deal with social relationships and interaction, then humans should preferentially attend to, recall and transmit social information over equivalent non-105 106 social information. They empirically tested for this by comparing the transmission of social 107 and non-social information along linear transmission chains. The transmission chain method, in which some form of information is passed from one participant to another along a 'chain' 108 of individuals, was first developed by Bartlett (1932) and has been used successfully to reveal 109 cumulative and systematic biases in recall that influence cultural transmission and evolution 110 (Mesoudi et al., 2006; Mesoudi & Whiten, 2008). In Mesoudi, Whiten and Dunbar (2006) 111 social information was defined as information which concerned the interactions and 112 relationships between a number of third parties, while non-social information was defined as 113 a single individual's interactions with the physical environment, or solely concerning the 114 physical environment. For their purposes of the study social information was divided into two 115 categories: gossip, which involved intense and salient social interactions or relationships, for 116

example an illicit sexual affair, and social non-gossip, which involved 'everyday' interactionsand relationships, for example someone receiving directions.

Mesoudi et al. (2006) found that social information was transmitted with greater 119 accuracy and in greater quantity than equivalent non-social information. Perhaps 120 unexpectedly, social non-gossip was transmitted just as well as gossip, suggesting that the 121 intensity of the social relationships described in the information has no effect on the fidelity 122 of transmission; instead what is important is that the information detailed some form of third 123 party interaction. The results were consistent with predictions based on the Machiavellian 124 Intelligence or Social Brain hypotheses and suggest that humans are biased towards social 125 126 information. Mesoudi et al. (2006) argued that this bias for social information explains the nature of some popular media, such as gossip magazines, reality television and tabloid 127 newspapers. 128

An advantage for social information in transmission was also found by McGuigan and 129 130 Cubillo (2013). They used an open diffusion paradigm to explore the transmission of social and non-social information within two groups of children aged ten to eleven years. Two 131 children in each group were told one piece of social information and one piece of general 132 133 knowledge and this information was allowed to naturally diffuse within the group. They found that social information was transmitted more frequently within the group than non-134 social information. This is supported by the findings of Reysen, Talbert, Dominko, Jones and 135 Kelley (2011) who conducted three experiments exploring the influence of collaboration on 136 memory for social information and found that both individuals and collaborative groups 137 recalled more social information than non-social information. 138

Despite it not being a focus of their research, Owens, Bower and Black (1979) also
found a bias for social information in recall. In their study, participants were asked to read

and recall five episodes describing a female student completing everyday events. The
experimental group were given a social motive for the student, that she was pregnant by her
professor, which connected the five episodes into a narrative. The control group were not
provided with this motive, leaving the episodes as independent events. The experimental
group recalled significantly more of the five episodes than the control group, which suggested
that the social nature of the material given to the experimental group exploited a bias for
social information in encoding and recall.

Mar and Oatley (2008) argue that the function of fictional narratives is not merely to entertain but that fiction offers a simulation of social relationships and interactions that can facilitate the communication and understanding of social information. Given this argument, even overtly fictional narratives that feature social interaction should exploit the social bias suggested by Mesoudi et al. (2006) and feature an advantage in transmission and recall.

## 153 Social and Survival Biases in Urban Legends

Evidence of social and survival biases can be found in the kinds of stories propagated 154 by the tabloid press and gossip magazines, and in narratives transmitted from person-to-155 person – most notably in so-called 'urban legends'. Urban legends, also referred to as 156 'modern legends' (Mullen, 1972), 'urban belief tales' (Fine, 1979) and 'contemporary 157 legends' (Simpson, 1981) are generally defined as apocryphal stories which are told as true 158 (Brunvand, 2000; Heath, Bell & Sternberg, 2001; Tangherlini, 1990), involve an urban or 159 suburban setting (Brunvand, 2000), and feature a single event, usually an individual 160 experience, as the core of the narrative (Tangherlini, 1990). Successful legends often share a 161 number of features, such as a suspenseful or humorous narrative (Brunvand, 2000), which 162 163 contains surprising information or a twist ending (Fox Tree & Weldon, 2007), a warning or moral message that is either explicit or implied, and they are often attributed to a "friend of a 164

friend" (Brunvand, 2000). While they have been traditionally transmitted orally, urban 165 legends are now spread through a combination of oral transmission, electronic 166 communication and publication in mass media (Brunvand, 2000). Traditional, longer forms 167 of oral narrative such as epic ballads or counting-out rhymes often feature mnemonic 168 advantages such as repetition or poetics that enhance recall and lead to less variation between 169 generations (Rubin, 1995). Urban legends, however, rarely feature these elements meaning 170 they are more subject to the effects of recall. The analysis of urban legends can offer a 171 unique means of studying the concerns of modern populations (Brunvand, 2000) and 172 173 therefore provide an opportunity to study content biases such as social or survival information bias. 174

A wide range of social information can be found in urban legends. These legends are 175 frequently built around intense social interaction that could easily be defined as gossip, such 176 177 as the accidental cybersex between a father and daughter, or actual accidental incest in some instances (Brunvand, 1999). Urban legends can also be attached to real people in a manner 178 179 that clearly acts as gossip, for instance, the legend of a film star having to have a gerbil (or 180 hamster) removed from their rectum has been said of several real life film stars over the past thirty years (Brunvand, 1986). In these instances the social information contained in the 181 legend would appear to be the sole reason for the legend's success in transmission. Many 182 urban legends also clearly feature ecological survival information. Food contamination is a 183 common feature, whether it is deliberate, such as in the 'Razor blade in the apple' legend 184 (Best & Horiuchi, 1985), or accidental, such as in the 'Kentucky fried rat' legend (Fine, 185 1980). These food contamination legends are often localised (Fine, 1980) and as such provide 186 survival information directly relevant to the receivers' environments. Violence at the hands of 187 other humans is also a common feature and often the perpetrators of this violence are from 188 minorities within a society (Ellis, 1983; Victor, 1990), once again providing information 189

190 directly relevant to the receivers' environments. Unlike the oral narratives of forager populations (discussed by Sugiyama, 2001), these stories are apocryphal and do not contain 191 information that could be used for survival in a modern environment, however, they could 192 193 still be exploiting this bias. Urban legends, however, frequently exploit more than one content bias (Stubbersfield, Tehrani & Flynn, 2014). Legends frequently feature both social and 194 survival relevant information, such as the common 'gang initiation' legends, where the social 195 196 context of a violent action is provided, giving the receiver information relevant to their survival within a social world. As yet no studies have examined how different biases interact 197 198 when combined within a narrative and urban legends offer an excellent means to investigate this. 199

## 200 The Present Research

201 In these studies we used real urban legends, which have been or are actively transmitted between people, as a means to investigate social bias and survival bias. In the first 202 203 of the three studies, participants rated urban legends on a number of scales related to 204 suggested content biases in order to provide a means of selecting material that could be used in further studies. This material comprised a selection of three types of legends: legends that 205 206 scored highly for survival-relevant information, legends that scored highly for social 207 information, and legends that scored highly for both kinds of information. Legends which featured both social and survival information were used to examine how a combination of 208 209 biases affected recall and transmission. In the second study a linear transmission chain design is used to examine the effects of social information, survival information and combining both 210 types of information on the cultural transmission of an urban legend narrative. These 211 experiments aimed to test the hypothesis that legends containing content relevant to survival 212 and social information biases are transmitted with higher fidelity than control material 213 214 lacking such content. We further hypothesised that legends containing both types of content

215	should have an even greater advantage in transmission. The third study goes beyond the				
216	'encode-and-retrieve' phase of transmission tested in the transmission chain to examine the				
217	effects of this content on two other phases of transmission: 'choose-to-receive' and 'choose-				
218	to-transmit'.				
219	Study 1				
220	Before conducting the transmission chain study it was necessary to select appropriate				
221	legends. Study 1 was conducted with the purpose of gathering data that would allow suitable				
222	legends to be selected for Study 2.				
223	Participants				
224	One-hundred-and-six participants (71 females) completed questionnaires. Their ages				
225	ranged from 19 to 58 years with a mean age of 23 years (SD = $5.75$ ). The majority (73%)				
226	were undergraduate students studying psychology, others were not students and were				
227	recruited through opportunity sampling.				
228	Materials				
229	Seventeen urban legends were collected from the Urban Legend Reference Pages				
230	(www.snopes.com); five were thought to contain information relevant to survival (survival				
231	type), six were thought to contain information relating to social interaction or relationships				
232	between third parties (social type) and six were thought to combine both types of information				
233	(combined type). These legends were re-written to approximately match for word length (88-				
234	93 words) and number of central propositions (5-6). Control material was also created; this				
235	was adapted from a description of the formation of Cheddar Gorge from Wikipedia				
236	(http://en.wikipedia.org/wiki/Cheddar_gorge), re-written to match the legends in terms of				
237	word length and central propositions. Questionnaires were created which contained eight				

238 questions for each legend asking about familiarity with the legend, emotional content,

239 plausibility, survival information, social information and gender stereotypes (see

supplementary material A). These questions were used to collect data on potential content

biases that the legends may exploit (see Mesoudi & Whiten, 2008). The order of legends

242 presented was counterbalanced so no two participants received the same legends in the same

243 order.

#### 244 **Procedure**

Participants were asked to take part in a study regarding the cultural transmission of urban legends. Each participant was presented with a questionnaire and answered questions on three or four legends, or the control material. Each of the eight questions were asked for each of the legends presented and the control material

### 249 **Results**

250 Each legend and the control material received 20 ratings on each scale (see supplementary material B for the mean ratings for each legend). Significant variation 251 between legends was found in emotional content (one-way ANOVA,  $F_{17, 342} = 2.47$ , p < .01), 252 plausibility (one-way ANOVA,  $F_{17, 342} = 2.09$ , p < .01), survival information (one-way 253 ANOVA,  $F_{17, 342} = 8.20$ , p < .001), social information (one-way ANOVA,  $F_{17, 342} = 21.94$ , p < 254 .001) and gender stereotyped behaviour (one-way ANOVA,  $F_{17, 342} = 10.92$ , p < .001). A post 255 *hoc* Ryan-Einot-Gabriel-Welsch multiple F test with  $\alpha = .05$  was used to group the legends 256 into homogenous subsets. There were five subsets with similar survival scores, with ten 257 258 legends in the subset with the highest mean survival score. There were seven subsets with similar social scores, with six legends in the subset with the highest mean score. Only one 259 legend was found which featured in both the highest social subset and the highest survival 260 subset. Legends within a subset were considered not significantly different (see 261

262 supplementary material C for tables showing the homogenous subsets for each scale). Legends within the high subsets for survival information were considered 'survival type' 263 legends, those within the high subsets for social information were considered 'social type' 264 legends and those which featured in high subsets for both social information and survival 265 information were considered 'combined type' legends. Significant correlations were found 266 between social information scores and emotional scores ( $r_{358} = .17$ , p < .005) and between 267 social information score and gender stereotype score ( $r_{358} = .48$ , p < .001). No other ratings 268 were significantly correlated (ps > .05). 269

270 Discussion

These results indicate that urban legends vary significantly in their content. Of the 271 272 potential content biases suggested by previous research (see Mesoudi & Whiten, 2008), there was evidence for all such biases across the legends with significantly high ratings in 273 emotional content, survival information, social information and stereotyped behaviour. 274 275 Significant correlations were found between social information and emotional content and 276 between social information and gender stereotyped behaviour content, suggesting that these biases may often be found together in urban legends. Equally, gender stereotyped behaviour 277 278 is unlikely to appear without social information as it implicitly requires some form of human interaction in most cases. Of particular relevance to this study, urban legends can be seen to 279 feature content which would exploit a bias for social information and content which would 280 exploit a bias for survival information. These results further support the argument that urban 281 legends provide a fruitful avenue for research into the effects of content biases on the cultural 282 transmission and evolution of narratives. 283

284

This study uses the ratings from Study 1 to select survival type, social type and 285 combined type legends to be passed along a linear transmission chain. Previous research has 286 successfully used this design to demonstrate a social information bias (Mesoudi, et al., 2006), 287 288 while individual memory experiments have demonstrated an advantage for survival information in recall (Nairne & Pandeirada, 2008; Nairne, Thompson & Pandeirada, 2007). 289 This study makes a direct comparison between both proposed biases and also examines the 290 291 effects of combining both biases in a single narrative. The primary focus of this study is the potential effects of these biases on cumulative recall in a micro-culture in the absence of 292 293 communicative intent, as communicative intent has been shown to affect the emergence of biases in transmission (Lyons & Kashima, 2006) 294

#### 295 Participants

Sixty participants (48 females) took part in Study 2. Their ages ranged from 16 to 52
years with a mean age of 22.52 years (SD = 8.72). The majority (57%) were undergraduate
students studying psychology, and others were prospective students and parents attending a
Psychology Department Open Day; all participants under the age of 18 took part with their
parents' consent.

## 301 Design

A linear transmission chain design was used, in which the first participant in each of the twenty chains received three legends, one of each type (social, survival and combined, based on the results of Study 1) and the control material. A within-groups design was used so that each participant would contribute to the cumulative recall of each type of legend. The order in which each chain was presented with these was counterbalanced so no legend type or the control material appeared in the same position more than any other. The next participant was presented with the material that had been recalled by the previous participant. Each of the twenty chains comprised of three participants or 'generations'. Three generations was
judged to be an optimum chain length, capable of capturing long-term cumulative effects of
cultural transmission but short enough to be practical in terms of participant recruitment and
has been used successfully in previous research (Barrett & Nyhof, 2001; Nielson, Cucchiaro
& Mohamedally, 2012). Each individual legend was passed along ten chains.

#### 314 Material

From the seventeen original legends used in Study 1, two social type legends, two 315 survival type legends and two combined type legends were selected (see Table 1 for an 316 overview and supplementary material D for the full text of the legends used). Outside of the 317 relevant scales, these legends were matched for plausibility, emotional content and gender 318 319 stereotyped behaviour where possible (see supplementary material E for the mean differences between the legends used in Study 2). The two social type legends appear in the highest 320 321 social score subset and the lowest survival score subset. The two survival type legends appear 322 in the highest survival score subset and the lowest social score subset. One combined type 323 legend (Combined-Gang) appears in both the highest social score and highest survival score subsets, the other combined type legend (Combined-Killer) appears in the highest survival 324 325 score subset and the third highest social score subset. No legend other than Combined-Gang appeared in the highest subsets for both social and survival scores so Combined-Killer 326 represents the best choice for a second legend combining social and survival scores. 327

The strong correlation between social information and gender stereotyped content means that one potentially conflicting bias was gender stereotype. Social-Birthday scored significantly higher in gender stereotype than Survival-Chicken and Combined-Gang (ps <0.05). Combined-Killer also scored significantly higher than Survival-Chicken (p < .05) and the control material was rated significantly lower in gender stereotype than all legends accept for Survival-Chicken (*ps* < 0.05). As such legends were also categorised as either stereotype</li>
low (control material, Survival-Chicken), stereotype medium (Social-Cybersex, CombinedGang, Combined-Killer, Survival-Spiders) and stereotype high (Social-Birthday) according to
their position in the homogenous subsets and relationship to each other in terms of gender
stereotype score.

338

## [Table 1 about here]

## 339 **Procedure**

Participants were asked to take part in a study regarding the cultural transmission of 340 urban legends. Participants were individually presented with the experimental materials on a 341 computer. They were asked to read the material (legend or control), then on a new page they 342 had to type what they remembered of this material, they then repeated this for all material 343 344 presented to them. No distracter task was performed and no time limit for recall was set. As previous research has demonstrated that communicative intent can alter the content of 345 material transmitted in a diffusion chain, including altering the degree to which content biases 346 are represented (Lyons and Kashima, 2006), participants were not told that the material had 347 come from a previous participant or that their recall would be presented to another 348 participant. This was done with the intention of focusing on the effects of cumulative recall 349 rather than communicative choice (which would be examined in Study 3). 350

## 351 Coding

Following previous studies which used a linear transmission chain design (Bangerter, Kashima, 2000; Mesoudi, et al., 2006; Mesoudi & Whiten, 2004), a propositional analysis (Kintsch, 1974) was performed on each participant's recall. In propositional analysis the text is divided into separate propositions, defined as a predicate (a verb, adjective, or 356 other relational term) with a series of ordered arguments (the complementary noun/s). As previous research has demonstrated that information relevant to the plot of a narrative is 357 better recalled than background details (Kashima, 1997) only propositions central to the 358 359 narrative were coded so as to avoid legends with more background details appearing to have poorer recall (see supplementary material D for the full text of the legends used with the 360 central propositions highlighted). This propositional analysis was used to calculate the 361 362 percentage of original central propositions correctly recalled. Percentages were used instead of total number as the original texts varied between five and six central propositions. No 363 364 significant difference in the percentage of central propositions recalled was found between legends with five central propositions and legends with six. 365

To assess coder reliability, an independent coder blind to the study hypothesis coded two chains of each legend and the control material (20% of all material). There was a significant correlation between the coding of the independent coder and the original coder  $(r_{40} = .83, p < .0001)$ .

#### 370 **Results**

To examine whether legend type affected the fidelity of recall, a generalised linear 371 multilevel binomial regression model was used. The analysis was conducted using the lme4 372 software package (Bates, Maechler, Bolker, & Walker, 2008) in R version 3.0.2 (R Core 373 Team, 2013). The initial 'full model' had legend type, stereotype level, participant age, 374 participant gender and generation as fixed effects without interaction, assuming a randomised 375 376 structure of legend type nested within participant, nested within generation. In this full model coefficients for age, gender and stereotype level were not significant. As such a second 377 378 legend type based model was used with legend type and generation as fixed effects without interaction, assuming a nested randomised structure of legend type within participant, within 379

generation. This type based model showed a significantly better fit than a generation only 380 model ( $X^2$ , 4 = 45.5, p < .001) and a stereotype level based model ( $X^2$ , 1 = 16.39, p < .001). 381 The full model did not significantly improve the model fit over the type based model ( $X^2$ , 7 = 382 4.69, p > .05). Comparisons between the models can be seen in supplementary material F and 383 the equation for the type-based model used in the analyses can be seen in supplementary 384 material G. Table 2 shows the results of the type based model. 385 [Table 2 about here] 386 Planned contrasts revealed that recall was significantly higher in generation 1 than 387 generation 2 (z = 3.19, p < .005) and recall in generation 2 was significantly higher than 388 generation 3 (z = 3.34, p < .001). Figure 1 shows the pattern of recall for legend type along 389 390 the chains for each generation. [Figure 1 about here] 391 392

393	To examine the differences in recall between legend types multiple comparisons with
394	a Tukey's HSD correction were conducted using the multcomp software package (Horthorn,
395	Bretz, & Westfall, 2008). Recall for social type and combined type legends was not
396	significantly different ( $z = .00$ , $p > 0.05$ ) but recall for both of these legend types was
397	significantly greater than recall for the survival type legends ( $zs = 2.91$ , both tests $p < .05$ )
398	and the control material ( $zs = 5.14$ , both tests $p < .001$ ). Recall of the survival type legends
399	was also significantly higher than recall of the control material ( $z = 3.23$ , $p < 0.01$ ).

400 Discussion

401 The Cumulative Effects of Recall

402 The aim of Study 2 was to examine the effects of different informational content on cumulative recall along a transmission chain. Previous research has suggested two potential 403 content biases in cultural transmission: social information bias and survival information bias. 404 405 This study compared the cumulative recall of urban legends featuring both types of content and a third legend type which combined both. The results show that legends that contained 406 information regarding the interaction between third parties (the social type legends and the 407 408 combined type legends) were recalled with significantly greater fidelity than the control material and the legends that contained information relevant to survival (survival type 409 410 legends). This finding is consistent with previous research (Mesoudi et al., 2006) which also found social information to feature an advantage in recall in comparison to equivalent non-411 social information through a transmission chain. This result provides further evidence to the 412 413 concept of a content bias for social information in cultural transmission.

414 Survival type legends were not recalled with significantly greater accuracy than legends which featured social information but were recalled with greater accuracy than the 415 416 control material. This suggests that survival information alone does confer a mnemonic 417 advantage in cumulative recall but not as great an advantage as social information. This supports previous finding by Nairne and colleagues who found that survival processing 418 419 conferred a mnemonic advantage in individual memory experiments, compared to other forms of mnemonic processing (Nairne, 2010; Nairne & Pandeirada, 2008; Nairne, 420 Thompson & Pandeirada, 2007). The results of Study 2 suggest that this mnemonic 421 advantage granted by survival processing for an individual translates into a cumulative recall 422 advantage across a microculture. 423

An objection could be raised with regards to the distinction being made between
social and survival information. Nairne (2010) argues that the 'fitness-relevant' information
that should feature an advantage in recall includes both ecological survival information, such

427 as the presence of predators, and social information, such as third party interactions; however,
428 the results of Study 2 suggest that the distinction between social and survival information
429 should be made. The results suggest that social information is particularly salient compared to
430 other forms of fitness-relevant information and as a result may be unique in the way humans
431 preferentially attend to, recall and transmit it.

That the combined type legends were recalled with the same accuracy as the social 432 433 type legends suggests that social information is key to the success of the cultural transmission of an urban legend narrative. There were no apparent recall benefits to combining two 434 potential content biases. This could be a result of the nature of the bias it was combined with; 435 436 survival information on its own did not grant as much of an advantage in recall across the chains as social information, so it may not infer a greater advantage in a narrative which also 437 contains social information. Future studies could examine how different potential content 438 439 biases interact and effect transmission when they are combined.

440 That legends high in gender stereotyped behaviour also featured high levels of recall 441 could be considered support for previous research which has suggested a content bias for gender stereotype consistent information in cultural transmission (Bangerter, 2000; Kashima, 442 2000). Although, Lyons and Kashima (2006) found that stereotype consistency bias only 443 emerged in a transmission chain when there was communicative intent rather than just recall 444 as in study 2. As the gender stereotype content in the legends was not the focus of the study 445 the evidence from the results can only be considered inconclusive with regards to true support 446 for gender stereotype bias and the level of social information is likely to be a better 447 explanation of the results. It does suggest, however, that future studies examining gender 448 stereotype or social information bias should consider if both biases are being exploited by the 449 material at once, this is particularly pertinent if the material is 'gossip' or involves sexual 450 451 behaviour.

452 **Transformations** 

453 As demonstrated by Bartlett (1932), one advantage to using the transmission chain design is that the recall of participants can transform the original material in interesting ways 454 that reflect cognitive content biases. In Study 2 a number of transformations were observed. 455 In the combined-gang legend, the last sentence – "Apparently, the poor boy had been 456 attacked as part of a gang initiation" was frequently transformed. In the majority of chains, 457 the word "apparently" was lost in the first or second generation. This is consistent with 458 theories regarding the development of rumour; where ambiguous information is transformed 459 to become fact (Shibutani, 1966). The ambiguous word "attacked" was also transformed in a 460 461 number of cases to something more specific and emotive such as "stabbed" (chains 7 and 9) or "murdered" (chain 10). This could be explained by the content evolving through 462 transmission to become increasingly emotive, and therefore further exploit the high emotion 463 464 bias suggested by Heath et al. (2001).

465 Another interesting transformation was found in the social-birthday legend. In the first generation of one chain the sentence – "The boss of a small company took his attractive 466 secretary out for a long lunch on his birthday [emphasis ours]" was transformed into the 467 468 sentence - "The boss of a small company took her attractive secretary out for lunch on his birthday [emphasis ours]". This is essentially a gender-swap that changes the narrative from 469 being gender stereotype consistent to being gender stereotype inconsistent. By the second 470 generation the gender of the boss character had returned to being male. This change in the 471 second generation is consistent with research suggesting a bias for gender stereotype 472 473 consistent narratives (e.g. Bangerter, 2000; Kashima, 2000).

The results of Study 2 provide further evidence for the presence of a socialinformation bias in human cultural transmission at the level of recall. It suggests that this is

true of narratives where the social information is the primary narrative focus and of narratives
that also contain survival information. Evidence was also found for a survival information
bias in cultural transmission at the level of recall, although to the same extent as social
information. These findings provide support for the *Machiavellian* and *Social Brain*hypotheses of human intelligence evolution and to a lesser extent provide support for the
concept that human memory evolved to preferentially recall fitness-related ecological
information.

483

## Study 3

While previous research into content biases in cultural transmission has largely relied 484 on the transmission chain paradigm (Mesoudi & Whiten, 2008), in true cultural transmission, 485 486 selection is not limited by recall ability alone. While memory is important, as an oral narrative must be recalled to be retold, audience feedback and choice as well as the teller's 487 own preferences will affect the transmission of a narrative (Dégh & Vazsonyi, 1975; Lyons 488 489 & Kashima, 2006; Rubin, 1995; von Sydow, 1948/1965). The choice of the teller can be 490 particularly pertinent as they will not always transmit everything they remember and may refrain from transmitting information if they doubt its truthfulness (Lyons & Kashima, 2003). 491 492 Tellers are also likely to prefer to transmit information which will keep their audience entertained and/or intrigued (Kashima, Lyons & Clark, 2012). Eriksson and Coultas (2014) 493 argue that research should distinguish between three distinct phases of cultural transmission: 494 'choose-to-receive', 'encode-and-retrieve' and 'choose-to-transmit'. In using the transmission 495 chain paradigm previous content bias research has demonstrated biases in one phase, encode-496 497 and-retrieve, but not the other two. Previous research into emotional bias by Heath et al. (2001) demonstrated an advantage for disgusting material in a choose-to-transmit paradigm 498 and Eriksson and Coultas (2014) have expanded this to investigate emotional biases in the 499 500 two other phases encode-and-retrieve and choose-to-receive. They found an advantage across

all three phases of transmission for urban legends which evoked higher levels of disgust.
Lyons and Kashima (2006) found that stereotype consistency bias only emerged in a
transmission chain when there was communicative intent as opposed to just recall, suggesting
that the choose-to-transmit phase plays an important part in how this bias operates. This third
study importantly extends previous work examining *social information bias* and *survival information bias* by looking beyond the encode-and-retrieve phase and by examining how
these biases operate across the choose-to-receive and choose-to-transmit phases.

## 508 **Participants**

Thirty participants (24 females) took part. Their ages ranged from 18 to 22 years with a mean age of 19.43 years (SD = .97). These were all undergraduate students studying psychology. No participants taking part in Study 3 had taken part in either Study 1 or Study 2.

## 513 Material

For the *choose-to-receive phase*, six 'headlines' were produced from the legends used in Study 2, describing the key elements of each legend (two each of survival type, social type and combined type; see Table 3 for the six headlines used). The material for the *choose-totransmit* phase was the same six legends used in Study 2.

518

#### [Table 3 about here]

### 519 **Procedure**

For the *choose-to-receive phase* participants were presented with a list of 'headlines'
and were asked to read them all (the order of headlines on the lists was counterbalanced).
After reading the headlines they were asked to rank them in the order of their interest in
reading the story from which the headline was derived. As assessment of this phase required

524 participants to demonstrate which story they would be most likely to choose to read, a selfreport paradigm was thought to be ecologically valid. While the participants could be 525 influenced by experimenter effects, this could be the case in any paradigm examining this 526 527 phase. In the *choose-to-transmit phase* participants were provided with all six legends (the order in which they received them was counterbalanced and was not the order selected in the 528 choose-to-receive phase). They were asked to read the material and then asked to rank the 529 legends in the order of their interest in passing that story on to another person. Self-report 530 was used in this phase due to practical restrictions and to any potential audience effects that 531 532 could influence the participants' choice if they expected to actually pass the story on. Urban legends are rarely told to strangers so using a paradigm in which participants actually passed 533 the story on may not be ecologically valid. 534

## 535 **Results**

In both the choose-to-receive and choose-to-transmit phases a lower number indicatesa higher rank i.e. the highest rank is one.

### 538 Choose-to-receive Phase

A Friedman test was used to assess variance in rank across individual's 'choice to 539 receive' for all the individual legends. Mean rank varied significantly across the six legends 540  $(\chi^2_5 = 34.23, p < .001)$ . Post hoc analyses with Wilcoxon tests were conducted, with a 541 Bonferroni-Holm correction applied, to examine the differences between legends. This 542 analysis revealed that Combined-Killer (M = 2.5, SD = 1.55) ranked significantly higher than 543 544 Combined-Gang (M = 3.63, SD = 1.59), Social-Birthday (M = 4.2, SD = 1.42), and Survival-Chicken (M = 4.83, SD = 1.39), zs = 370 - 424, ps < .05. Social-Cybersex (M = 2.8, SD = 545 1.56) ranked significantly higher than Social-Birthday and Survival-Chicken, zs = 389, 406.5, 546

547	ps < .05, and Survival-Spiders (M = 3.03, SD = 1.63) ranked significantly higher than					
548	Survival-Chicken, $z = 394.5$ , $p < 0.05$ ; see Figure 2.					
549	[Figure 2 about here]					
550	A Friedman test was used to assess variance in rank across the choose-to-receive					
551	<i>phase</i> for the legend types. Mean rank varied marginally significantly across legend type $(\chi^2_2$					
552	= 5.67, $p$ = .06). <i>Post hoc</i> analyses with Wilcoxon tests were conducted, with a Holm-					
553	Bonferroni correction applied, to examine the differences between legend types. The largest					
554	difference was found between combined type legends ( $M = 3.07$ , $SD = 1.28$ ) and survival					
555	type legends (M = 3.93, SD = .93) but this was not significant ( $z = 265, p = .069$ ). All other					
556	comparisons were not significant ( $zs = 135$ , 198, $ps > .05$ ).					
557	Choose-to-transmit Phase					
558	A Friedman test was used to assess variance in rank across the choose-to-transmit					
559	<i>phase</i> for the individual legends. Mean rank varied significantly across the six legends ( $\chi^2_5$ =					
560	15.57, $p < .01$ ). Post hoc analyses with Wilcoxon tests were conducted, with a Bonferroni-					
561	Holm correction applied, to examine the differences between legends. This analysis revealed					
562	Social-Cybersex ( $M = 2.93$ , $SD = 1.70$ ) ranked marginally significantly higher than Social-					
563	Birthday (M = 4.33, SD = 1.35), $z = 371.5$ , $p = .06$ ; see Figure 3. Comparisons between other					
564	legends were not significant ( $zs = 194.5 - 367$ , $ps > .05$ ).					
565	[Figure 3 about here]					
566	A Friedman test was used to test for variance in rank across the choose-to-transmit					
567	<i>phase</i> for the legend types but no significant variation in mean rank was found ( $\chi^2_2 = 5.41$ , p					
568	> .05).					

## **Discussion**

570 The aim of Study 3 was to examine how social information bias and survival information bias operate on two distinct phases of transmission, the choose-to-receive phase 571 and the choose-to-transmit phase. Previous research has demonstrated these biases in the 572 encode-and-retrieve phase, but has not investigated their effect outside of that single phase. 573 The experiment also examined the effect of combining both social and survival information 574 on transmission across these phases. The results demonstrate no particular preference for 575 576 either survival or social information at the choose-to-receive phase with both being equally preferred as legend types. Legends which combined both showed a slight advantage but this 577 578 was not significant. Further research should investigate how different combinations of biases operate at this phase of transmission. In the choose-to-transmit phase, no advantage for any 579 legend type was found, suggesting that people are equally willing to pass on legends that 580 581 contain social information, survival information and combine the two. A possible limitation of the approach used in this study is that the results were based on self-reported data. While 582 self-report may be a plausible means to measure the choose-to-receive phase to it may be less 583 appropriate in the choose-to-transmit phase as participants may not have an accurate 584 perception of which stories they would actually transmit in a real life situation, however, it 585 would be practically challenging to replicate the transmission of urban legends in an 586 experimental setting while remaining ecologically valid. 587

588

## **General Discussion**

The aim of these studies was to examine the effects of social information bias, survival information bias and combining both biases on the cultural transmission of urban legends across three distinct phases of transmission: the *choose-to-receive phase*, the *encodeand-retrieve phase* and the *choose-to-transmit phase*. Taken together the results for Studies 2 and 3 demonstrate the importance of examining transmission in all of these different phases when seeking to demonstrate a content bias in cultural transmission. Previous research by 595 Eriksson and Coultas (2014) into emotional bias found a largely consistent transmission advantage for content that evoked high levels of disgust across all three phases of 596 transmission while another study by Lyons and Kashima (2006) found that stereotype 597 598 consistency bias only emerged when there was communicative intent rather than emerging from a recall advantage. Our results show that social information has an advantage over 599 survival information in the encode-and-retrieve phase, the phase based on recall, but this was 600 601 not consistent in the other phases. In both the choose-to-receive phase and the choose-totransmit phase neither bias had an advantage over the other. 602

The fact that social information was most advantageous in the encode-and-retrieve 603 604 phase when there was no communicative intent suggests that this bias operates at the level of a recall advantage. This suggests that humans have a predisposition towards preferentially 605 recalling narratives which contain social information over survival information. Our result 606 607 lends partial support to the Machiavellian Intelligence (Byrne & Whiten, 1988, Whiten 1999; Whiten & Byrne, 1997) or Social Brain (Dunbar, 1998, 2003) hypotheses that intelligence 608 609 evolved in order to deal with complex social relationships. However, no evidence was found 610 to support the prediction of these hypotheses that humans will also preferentially attend to or 611 choose to transmit social information over survival information. In both these cases there was 612 no apparent preference for social information over survival information. The *choose-to*transmit phase is the phase most influenced by what the transmitter believes that their 613 audience will respond to and the neutral finding here could be due to participants imagining 614 passing on a story rather than actually doing so. Future experiments could examine audience 615 effects on the choose-to-transmit phase of transmission and communicative intention. 616

617 The legends combining both social information and survival information were as
618 successful in recall as the social legends and had a recall advantage over legends containing
619 survival information alone. This suggests that survival information needs to be combined

620 with another bias to be as culturally successful as social information or possibly be exceptionally memorable in order to 'survive' the encode-and-retrieve phase. Given these 621 results, in the general corpus of urban legends one could expect to see fewer urban legends 622 623 that contain survival information than social information, or for the former to exploit additional biases. This is supported by a content analysis of 256 urban legends, which found a 624 greater number of legends that contained social information than survival information and 625 626 also found survival information to be commonly combined with other biases (Stubbersfield, Tehrani & Flynn, 2014). Previous research (Eriksson & Coultas, 2014; Heath et al., 2001) has 627 628 suggested that urban legends exploit a bias for content that evokes high emotion, particularly disgust. This high emotion bias could explain the prevalence of survival type legends more 629 accurately than survival information bias. However, as disgust is so associated with survival 630 631 mechanisms (avoiding contaminated food, etc.), future research should examine if the high emotion bias in transmission is found for emotions other than disgust. 632

While Mesoudi et al. (2006) used original material created for the purpose of the 633 634 experiment, Study 2 and 3 used real urban legends. Although they were altered in terms of word length for the purposes of the study multiple versions of any urban legend always exist 635 with no 'true' version, so the material used in the present study is an accurate representation 636 637 of narratives that are transmitted between people orally and through electronic communication. There are a number of benefits to using 'real world' material in such an 638 experiment but this can come at the cost of full control over the features of the material. In 639 this experiment efforts were made to control for any confounding variables in terms of 640 content and differences in social and survival information provide the best account for the 641 observed differences in recall. The fact that urban legends that contain some social 642 information were found to have an advantage in the encode-and-retrieve phase of 643 transmission in an experimental setting suggests that this is also the case for these legends in 644

the 'real world' and provides an explanation for the large number of legends which featuresome form of social information (Stubbersfield, Tehrani & Flynn, 2014).

The studies presented here demonstrate that social information bias provides a 647 648 transmission advantage over survival information in the encode-and-retrieve phase of transmission but has no strong advantage in either the choose-to-receive or choose-to-649 transmit phases. Survival information was found to have an advantage over control material 650 at the encode-and-retrieve phase, although this advantage was not as great as social 651 information. To succeed in cultural transmission, survival information is likely to be 652 combined with a more successful bias, such as social information, although other biases such 653 as emotional bias are also likely candidates. Future research examining content biases in 654 cultural transmission should consider how these biases operate across all three phases of 655 transmission and not just focus on the encode-and-retrieve phase. New experimental 656 657 paradigms that go beyond the traditional linear transmission chain could be used and developed to allow for further investigation into the effects of content biases on the choose-658 659 to-receive and choose-to-transmit phases. By investigating these phases separately new 660 information can be discovered with regard to how the biases operate and new predictions could be made in terms of how biased content is transmitted. 661

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# Table 1

# 793Legends used in Study 2 with their respective legend types and codes (see supplementary

# *material D for full text of legends).*

Legend	Legend Type	Code used in article	Mean	Score (SD)
			Social	Survival
Steroids in chicken	Survival	Survival-Chicken	2.50(1.76)	4.90(2.00)
cause ovarian cysts.				
Woman killed by	Survival	Survival-Spiders	2.50(1.61)	4.05(1.93)
spiders in her hair.				
Naked boss caught by	Social	Social-Birthday	5.45(1.32)	1.85(.99)
surprise birthday party.				
Father and daughter	Social	Social-Cybersex	5.85(1.04)	2.55(1.70)
accidental cybersex.				
Little boy attacked as	Combined	Combined-Gang	4.90(1.21)	4.25(1.70)
part of a gang				
initiation.				
Serial killer using	Combined	Combined-Killer	3.45(1.70)	5.05(1.96)
recorded baby crying				
to trap women.				

## 801 Table 2.

Predictor Coefficient SE Z. (Intercept) 0.5 0.26 0.52 Social 5.14\*\*\* 3.24 0.63 Survival 0.52 1.69 3.23\*\* Combined 3.24 0.63 5.14\*\*\* -1.18 Generation 2 0.54 -2.19\* Generation 3 -2 0.53 -3.75\*\*\* Model Fit AIC 192.22 222.35 BIC Log Likelihood -87.11 Significance codes: \*\*\*<0.001, \*\*<0.01, \*<0.05 803 804 805 806 807 808 809 810 811 812 813 814 815

802 Results of the best fitting model (type based)

# 816 Table 3.

817	The headlines used as e	experimental material	in Study 3 with their	legend code (see Table 1).
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Headline	Legend Code
Steroids in chicken cause ovarian cysts.	Survival-Chicker
Woman killed by spiders in her hair.	Survival-Spiders
Man caught naked by surprise birthday party	Social-Birthday
Father and daughter have accidental cybersex	Social-Cybersex
Little boy attacked in gang initiation	Combined-Gang
Serial killer lures women with a recording of a crying baby	Combined-Killer

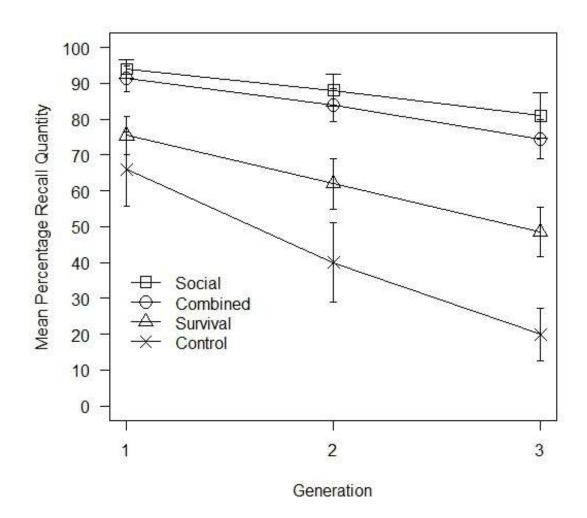


Figure 1. The mean percentage of original propositions recalled over the three generations

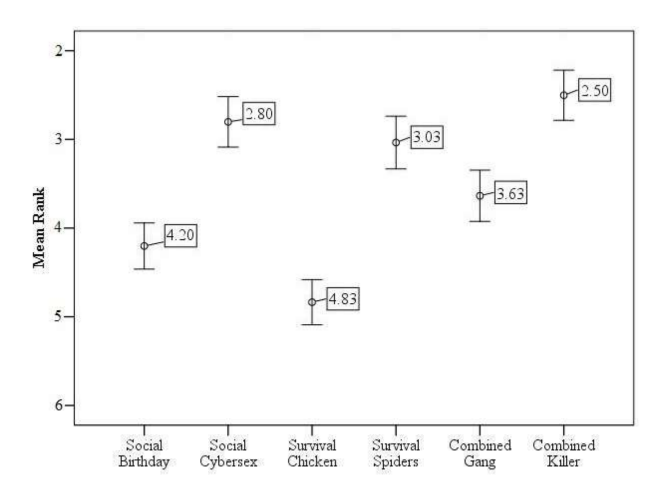


Figure 2. Mean rank of each legend in the choose-to-receive phase of transmission

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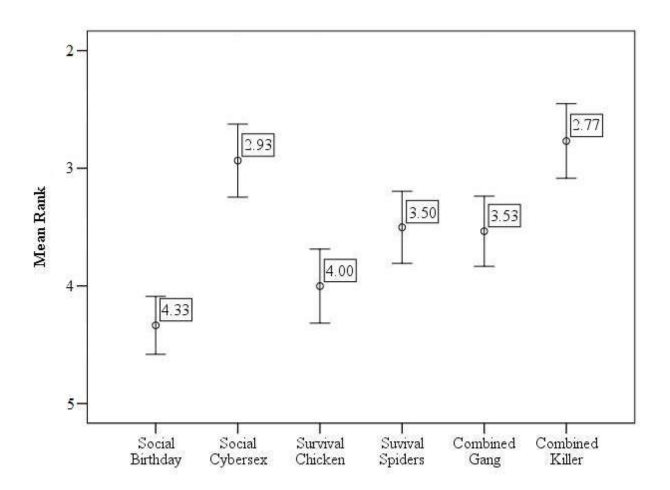


Figure 3. Mean ranks of each legend in the choose-to-transmit phase of transmission

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