A group-specific arbitrary tradition in chimpanzees (Pan troglodytes)

Edwin J. C. van Leeuwen · Katherine A. Cronin · Daniel B. M. Haun

Abstract  Social learning in chimpanzees has been studied extensively and it is now widely accepted that chimpanzees have the capacity to learn from conspecifics through a multitude of mechanisms. Very few studies, however, have documented the existence of spontaneously emerged traditions in chimpanzee communities. While the rigour of experimental studies is helpful to investigate social learning mechanisms, documentation of naturally occurring traditions is necessary to understand the relevance of social learning in the real lives of animals. In this study, we report on chimpanzees spontaneously copying a seemingly non-adaptive behaviour ("grass-in-ear behaviour"). The behaviour entailed chimpanzees selecting a stiff, straw-like blade of grass, inserting the grass into one of their own ears, adjusting the position, and then leaving it in their ear during subsequent activities. Using a daily focal follow procedure, over the course of 1 year, we observed 8 (out of 12) group members engaging in this peculiar behaviour. Importantly, in the three neighbouring groups of chimpanzees (n = 82), this behaviour was only observed once, indicating that ecological factors were not determiners of the prevalence of this behaviour. These observations show that chimpanzees have a tendency to copy each other’s behaviour, even when the adaptive value of the behaviour is presumably absent.

Keywords  Chimpanzees · Social learning · Chimfunshi Wildlife Orphanage Trust · Arbitrary tradition · Fads

Introduction

Social learning refers to learning about other agents or the inanimate world that is influenced by observation of, or interaction with, another individual or its products (Heyes 2012). A myriad studies have reported social learning in a variety of species (reviewed in e.g. Galef 2012). In non-human primates, many social learning studies have employed experimental designs using artificial target behaviours. While these experiments effectively explore learning capacities in the absence of confounding variables, the ecological validity of their results is inevitably restricted. To investigate how social learning is actually (rather than plausibly) employed in the lives of animals, documentation of naturally occurring cases is essential.

In addition to tracking the spread of behaviour within a single population, researchers have reasoned about the presence of social learning in non-human animals by reporting on intra-specific between-group differences that are unlikely to have emerged from non-social mechanisms (see Wrangham et al. 1994). This “ethnographic approach” has been criticized for not being able to disentangle the contributions of genetic and ecological factors to the behavioural variation (Laland and Janik 2006). However, when multiple, isolated populations are present in the same ecological environment, this approach gains power.
In this study, we report on chimpanzees spontaneously copying a seemingly non-adaptive behaviour: sticking grass in one’s own ear. Importantly, we present data on four groups of chimpanzees that live in the same forested environment and do not systematically differ by subspecies making the ethnographic approach powerful in this case (see also van Leeuwen et al. 2012).

Materials and methods

Subjects

Subjects were 94 chimpanzees across four social groups at the Chimfunshi Wildlife Orphanage Trust, a sanctuary in the north-western part of Zambia (for details, see van Leeuwen et al. 2012). The chimpanzees live in forested enclosures ranging in size from 20 to 80 hectares. Except for Group 3 and Group 4, none of the groups can see each other. The chimpanzees stay outside overnight and only come indoors for supplementary mid-day feeding (11:30–13:30). All groups were formed based on the order of arrival. Only non-infant chimpanzees were included in this study; infants were considered not old enough to copy or engage in the behaviour described in the following section.

The invention

“Grass-in-ear behaviour” (henceforth “GIEB”) was first documented in 2010 when the first author observed one female chimpanzee (Julie) repeatedly putting a stiff, straw-like blade of grass in one or both of her ears. She left the grass hanging out of her ear(s) during subsequent behaviour such as grooming, playing, and resting (Figs. 1, 2 and Online Resource 1); the behaviour served no discernible purpose.

Data collection and analysis

During subsequent visits to the sanctuary, we observed that GIEB was also shown by other chimpanzees in the same social group. In order to determine whether the GIEB was transmitted via social learning, we analysed 1 year of videos derived from a focal follow procedure that started in February 2011 and yielded 740 h of video material through February 2012 (Group 1–4: 184, 201, 159, and 166 h, respectively). Data were collected for 1 h on each group daily and consisted of ten-minute focal follows centred on a subject that was chosen through systematic sampling of the enclosure. Focal follows included a minimum of 2-metre visibility around the focal subject (for details see van Leeuwen et al. 2012). We operationalized GIEB as “putting grass in one’s own ear”. In addition to scoring all occurrences of GIEB (scored as present or absent for each individual in each focal follow), we scored whether GIEB occurred simultaneously by more than one individual. In order to test our hypothesis that the GIEB was sparked by social
processes rather than by repeated individual inventions, we analysed the likelihood of the observed distribution of GIEB over all subjects across the four social groups given a randomly assigned distribution using a two-sided Fisher’s exact test with simulated P value (Monte Carlo randomizations). Additionally, the frequency of GIEB co-occurrences was investigated to i) analyse whether social learning could have taken place (i.e. social learning requires proximity) and ii) to possibly shed light on the learning mechanism(s) involved. After the GIEB inventor died on 22 May 2013, we analysed all available Group 4 data collected afterwards (up to 14 July 2013, yielding 25 h of video material) in order to investigate whether the GIEB outlasted its inventor.

Results

GIEB was only observed in one of the four chimpanzee groups (Group 4), with the exception of one occurrence in one other group (Group 2). In total, 8 of 12 chimpanzees of Group 4 were observed to (repeatedly) engage in GIEB by February 2012 (Table 1; also see Fig. 3 and Online Resource 1–3 for example videos). The observed distribution of GIEB subjects over the four social groups was unlikely to be random (Fisher’s exact test: P < 0.0005). In Group 4, almost all GIEB of the imitators was observed simultaneously with the GIEB of at least one other individual, the GIEB inventor (61/65 = 93.8 % of the cases). Finally, two individuals (Kathy and Val) were observed to engage in GIEB after the inventor had died (2 and 5 times, respectively), none of those times simultaneously. Up to the final writing of this communication (28 April 2014), both Kathy and Val have been engaging in GIEB (pers. comm., Innocent Chitalu Mulenga, manager at Chimfunshi).

Discussion

This study reports the existence of a non-adaptive behavioural tradition in untrained chimpanzees. The behaviour consisted of putting a straw of grass in one’s own ear, and while it occurred frequently and by the majority of individuals in one group, it was only observed once across the three other groups of chimpanzees. Since the chimpanzee groups at Chimfunshi live in one continuous woodland and do not systematically differ by subspecies, it is difficult to imagine that ecological and/or genetic factors caused the disproportionate concentration of GIEB individuals in one group. Further taking into account that most GIEB occurred in proximity to another individual engaging in the GIEB, it seems parsimonious to interpret the observations in terms of a socially learned behavioural pattern.

In a recent study investigating the strength of associations within and between groups (Cronin et al. 2014), where association is defined as frequency with which individuals are observed in proximity to one another, Julie’s highest association score was with her son, Jack, who was the first chimpanzee observed to acquire the GIEB. She also associated more with Kathy, the second chimpanzee observed to acquire the behaviour, than she did on average with other chimpanzees in the group. The next two imitators, Miracle and Val, respectively, had average association scores with Julie, but approached Julie more frequently than the average approach tendency in the group. These data indicate a relationship between proximity and social learning as has been seen in other research (e.g. Bonnie and De Waal 2006), but given the nature of the behaviour and the observational schedule, we cannot establish a definite link.

Natural observations like the ones described in the present report are important because they show that social learning occurs spontaneously amongst chimpanzees (as opposed to experimentally imposed/rewarded; also see Whiten et al. 1999). As such, the GIEB may be reminiscent of chimpanzees’ tool-use acquisition (e.g. Luncz et al. 2012) or grooming handclasp behaviour (e.g. van Leeuwen et al. 2012). However, the GIEB observations may be additionally informative because the chimpanzees adopted a behaviour that is not an obviously functional manipulation of the physical world (as in the tool-use context) or the social environment (as in the grooming handclasp context). Due to its spontaneous and arbitrary nature, the GIEB may be most comparable to the observation that able-bodied

Table 1 GIEB diffused in one of the four neighbouring groups of chimpanzees at the Chimfunshi Wildlife Orphanage Trust: given are the occurrences of GIEB of all individuals in Group 4 as observed in the focal follow videos over the course of February 2011–February 2012

<table>
<thead>
<tr>
<th>Sex</th>
<th>Age</th>
<th>GIEB (frequency)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Julie</td>
<td>Female</td>
<td>18</td>
</tr>
<tr>
<td>Kathy</td>
<td>Female</td>
<td>13</td>
</tr>
<tr>
<td>Val</td>
<td>Male</td>
<td>12</td>
</tr>
<tr>
<td>Jack</td>
<td>Male</td>
<td>4</td>
</tr>
<tr>
<td>Miracle</td>
<td>Female</td>
<td>11</td>
</tr>
<tr>
<td>Sinkie</td>
<td>Male</td>
<td>18</td>
</tr>
<tr>
<td>Bobby</td>
<td>Male</td>
<td>18</td>
</tr>
<tr>
<td>Nicky</td>
<td>Male</td>
<td>21</td>
</tr>
<tr>
<td>Kambo</td>
<td>Female</td>
<td>16</td>
</tr>
<tr>
<td>Bertha</td>
<td>Female</td>
<td>12</td>
</tr>
<tr>
<td>Commander</td>
<td>Male</td>
<td>12</td>
</tr>
<tr>
<td>Kit</td>
<td>Male</td>
<td>7</td>
</tr>
</tbody>
</table>

* Inventor of the GIEB
chimpanzees copied a motor procedure from a chimpanzee who had been handicapped by a snare trap and was therefore forced to scratch his back in an unorthodox way (Hobaiter and Byrne 2010). Those authors concluded that because the able-bodied chimpanzees could scratch themselves in chimpanzee-typical ways, they copied an “unnecessary behavioural trait”, which was interpreted in terms of (program-level) imitation (Hobaiter and Byrne 2010). The GIEB may be best explained by lower-level mechanisms. As the GIEB almost exclusively occurred simultaneously, response facilitation seems a likely mechanistic explanation. Although response facilitation commonly refers to triggering familiar behaviour (Rendell et al. 2011), the novel sequence of putting grass in one’s own ear may well fit the scope of this mechanism (Byrne and Russon 1998). The observation that GIEB was also observed in isolation may indicate that while response facilitation had broadened the behavioural repertoires of the imitators, only some experienced the behaviour as somehow rewarding and continued engaging in it on their own (Galef 1995). Finally, in conjunction with its arbitrary nature, the perpetuation of socially learned behaviour in the absence of the original inventor, despite its low frequency, links the GIEB observations to human cultural phenomena (Boesch 2013).

Regardless of the precise mechanism underlying the behavioural diffusion, our observations importantly show that chimpanzees spontaneously copy arbitrary behaviour from their group members. In line with Hobaiter and Byrne (2010), we interpret our data as reflecting chimpanzees’ proclivity to actively investigate and learn from group members’ behaviours in order to obtain biologically relevant information. The fact that these behaviours can be arbitrary and outlast the originator speaks to the cultural potential of chimpanzees.

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