

# Experimental shifts in egg–nest contrasts do not alter egg rejection responses in an avian host–brood parasite system

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**Abstract** Obligate brood parasitic birds exploit their hosts to provide care for unrelated young in the nest. Potential hosts can reduce the cost of parasitism by rejecting foreign eggs from the nest. Observational, comparative, and experimental studies have concluded that most hosts use the coloration and patterning of eggshells to discriminate between own and foreign eggs in the nest. However, an alternative hypothesis is that birds use the colour contrasts between eggshells and the nest lining to identify parasitic eggs (egg–nest contrast hypothesis). In support of this hypothesis, we found that the avian perceivable chromatic contrasts between dyed eggs and unmanipulated nest linings significantly and negatively covaried with the rejection rates of different dyed eggs of the great reed warbler *Acrocephalus arundinaceus*, a frequently parasitized host of the common cuckoo *Cuculus canorus*. To experimentally test whether egg–nest contrasts influence rejection, we reciprocally dyed both eggs and the nest lining of this host species with one of two colours: orange and green. Contrary

to the egg–nest contrast hypothesis, host rejection patterns in response to dyed eggs were not altered by dyeing nests, relative to unmanipulated control eggs and nests. In turn, experimental egg colour was the only significant predictor of egg rejection rate. Our results demonstrate that egg–nest contrast is a collateral, not a causal factor in egg rejection, and confirm the conclusions of previous studies that hosts can rely on the parasitic egg’s appearance itself to recognize the foreign egg in the nest.

**Keywords** Chromatic contrast · Coevolution · Egg rejection · Perceptual modelling

## Introduction

Brood parasitic birds reduce the reproductive success of their hosts by imposing costly parental care for unrelated progeny (Davies 2000, 2011). Hosts may lower or eliminate the recoverable costs of parasitism (Croston and Hauber 2015a) by ejecting foreign eggs (Kilner and Langmore 2011) or deserting parasitized nests (Hauber et al. 2014). Numerous studies have demonstrated that egg rejection can be predictably caused by manipulating several traits of parasitic eggs, including their size (Stokke et al. 2010; Guigueno et al. 2014), shape (Zölei et al. 2012), coloration (Honza et al. 2007), and/or maculation pattern (Moskát et al. 2008). Overall, host species are more likely to reject parasitic eggs when there are greater differences in appearance between the parasite’s and the host’s own eggs (Rothstein 1982; Samas et al. 2011; de la Colina et al. 2012; Soler et al. 2012; Abernathy and Peer 2014).

The examination of egg phenotypes from a bird’s perspective, using an opponent mechanism-based perceptual modelling approach of avian vision (Vorobyev and Osorio

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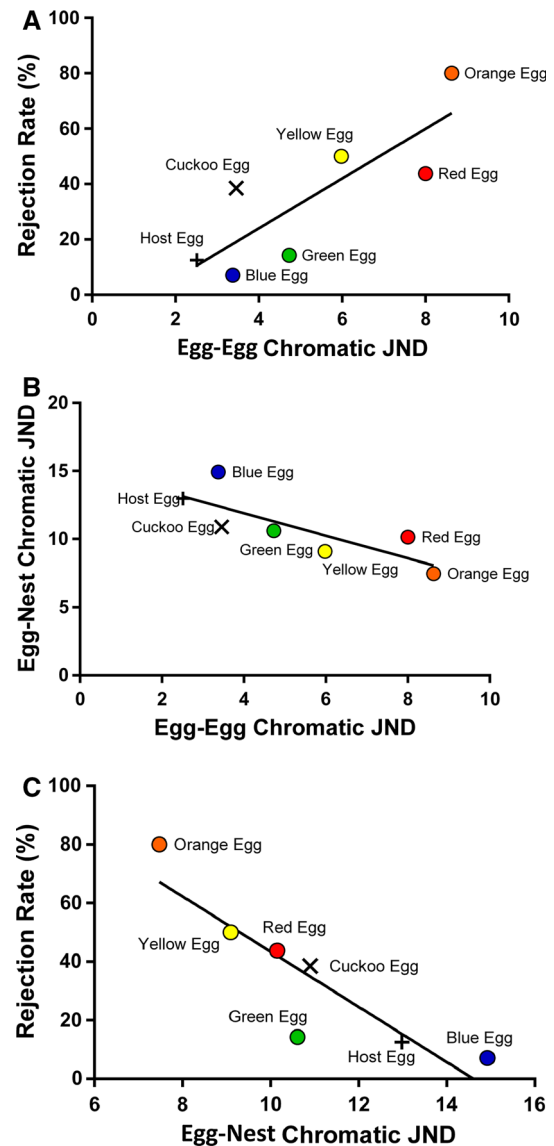
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1998), has further improved our understanding of avian host–parasite coevolution. These studies assess chromatic reflectance and/or pattern data to characterize how the tetrachromatic avian visual system assesses the foreign eggshell’s appearance (Avilés et al. 2010; Stoddard and Stevens 2011; Hanley et al. 2013; Igić et al. 2012; Poláček et al. 2013; Stoddard et al. 2014), and have repeatedly confirmed long-standing conclusions that foreign eggs are rejected more often when they are perceived as more dissimilar from the host’s own eggs (Cassey et al. 2008; Spottiswoode and Stevens 2010; Stevens et al. 2013; Croston and Hauber 2014; Hauber et al. 2015; Fig. 1).

However, egg rejection behaviours of hosts are also influenced by the physical and biotic properties of the nest environment. Some of these factors include the intensity (Langmore et al. 2005) and composition (Honza et al. 2011) of the light illuminating the nest (Honza et al. 2014), the number and colour of the other eggs in the nest (Lang et al. 2014; Moskát et al. 2014a; Yang et al. 2014), variation in the arrangement of the whole clutch (Polaciková et al. 2013; but see Hanley et al. 2015), and the prior presence of parasitic eggs in the clutch (Hauber et al. 2006; Moskát and Hauber 2007; Moskát et al. 2014b). Similarly, important predictors of egg rejection can include the date of clutch initiation by the host (de Mársico et al. 2013), and the presence of brood parasitic adults near the nest or in the breeding habitat (Davies and Brooke 1988; Moksnes and Røskaft 1989; Bártol et al. 2002). Moreover, some brood parasites have evolved eggs that do not mimic the host egg, but instead are cryptic or dark in enclosed host nests with poor illumination (Langmore et al. 2009) to evade detection and rejection either by the hosts or by other brood parasites laying in the same host nests (Gloag et al. 2014). The acceptance of dark, low-luminance eggs suggests that specific background matching, or low overall contrast between the eggshell and the nest lining, may also play a role in the (lack of) detection and recognition of foreign eggs in the nests (Mason and Rothstein 1987; Langmore et al. 2005, 2009). Taken together, these studies imply that an egg’s immediate milieu can contribute to the rejection of parasitic eggs (Hauber 2014).

In nearly all egg rejection studies to date, researchers have conducted experiments by replacing/adding a model/real egg with a different colour/pattern from the host’s own eggs (Davies 2000; Hauber et al. 2015) into an active host nest. However, there are alternative explanations for the observed egg rejection patterns in these studies. For example, it may not be that the foreign egg’s colour per se causes rejection, but rather that it is caused by the perceived visual contrast between the egg’s appearance and that of the materials lining the nest (e.g. Igić et al. 2009). Accordingly, egg–nest contrast could directly influence foreign egg recognition and rejection patterns seen in different studies (Moskát and Hauber 2007; Antonov et al.



**Fig. 1** Three steps in the assessment of the potential role of egg–nest chromatic contrasts in egg rejection decisions by great reed warbler hosts of the common cuckoo. **A** The relationship between egg rejection rates and egg–egg contrasts plotted as the mean just noticeable differences (JNDs) between unmanipulated host eggs versus dyed host eggs, unmanipulated eggs of the cuckoo, and unmanipulated other conspecifics of the hosts (data replotted from Hauber et al. 2015). **B** The relationship between egg–nest contrast, plotted as the mean JNDs between unmanipulated host nest lining versus dyed host eggs, unmanipulated eggs of the cuckoo, and unmanipulated conspecifics of the hosts, and the egg–egg contrasts from **A**. **C** The relationship between egg rejection rates and egg–nest contrasts from **(B)**

2009). If so, then hosts may easily detect and reject all objects, including parasitic eggs, detritus, broken eggs leaking yolk, or hatched eggs with bright white interiors (Tinbergen et al. 1962; Guigueno and Sealy 2012) when they exceed a threshold contrast typical between own eggs and nest lining.

To date, only one study has directly assessed whether avian perceivable egg–nest contrast per se is a proximate cause of foreign egg rejection by hosts of brood parasitic birds: Aidala et al. (2015) found no causal relationship between egg–nest contrast and the rejection of red, blue (host mimetic), and beige (parasite mimetic) plaster eggs by American robins *Turdus migratorius*, an egg rejecter host of generalist and non-mimetic brood parasitic brown-headed cowbirds *Molothrus ater* in North America (Crosston and Hauber 2015b). Parallel studies reported here have focused on the great reed warbler *Acrocephalus arundinaceus*, a commonly parasitized host of a highly mimetic host race of the common cuckoo *Cuculus canorus* in Hungary (Moskát et al. 2012) and elsewhere (Drobnik et al. 2014). In this species, egg–egg avian perceivable chromatic contrast between parasitic/foreign eggs and the hosts' own eggs positively predicts egg rejection rate across a range of natural and artificial colours (Hauber et al. 2015; Fig. 1A). However, as also seen in the American robin (Aidala et al. 2015), egg–egg contrast is negatively correlated with egg–nest contrast between experimental eggs and the natural nest lining's coloration (Fig. 1B). This statistical relationship makes egg–nest contrast a significant, albeit negative predictor of egg rejection rates (Fig. 1C). This is contrary to the egg crypsis hypothesis for the acceptance of dark foreign eggs (Gloag et al. 2014), but still implies a potentially causal relationship between egg–nest contrast and egg rejection patterns in great reed warblers.

Thus, egg colour manipulation experiments in this host can be confounded by collateral changes in egg–nest contrasts, requiring a direct experimental assessment of the relative role of egg–egg versus egg–nest contrast in egg rejection by great reed warblers. To fill this gap in our knowledge, we collated published data and conducted new experiments in which we reciprocally and independently manipulated the appearance of both the eggs and the nest lining by dyeing them one of two different colours (Fig. 2). We predicted (based on Fig. 1) that egg colours with experimentally lower contrasts against the dyed nest are more likely to be rejected.

## Materials and methods

### Experimental egg rejection data from natural nests

We studied egg ejection behaviours of great reed warblers *A. arundinaceus*, a frequently parasitized host of the common cuckoo *C. canorus*, in the surroundings of Apaj (47°07'N; 19°06'E), central Hungary. We compiled our own published results on egg rejection responses of this host species (Bán et al. 2013); these data are comprised of the

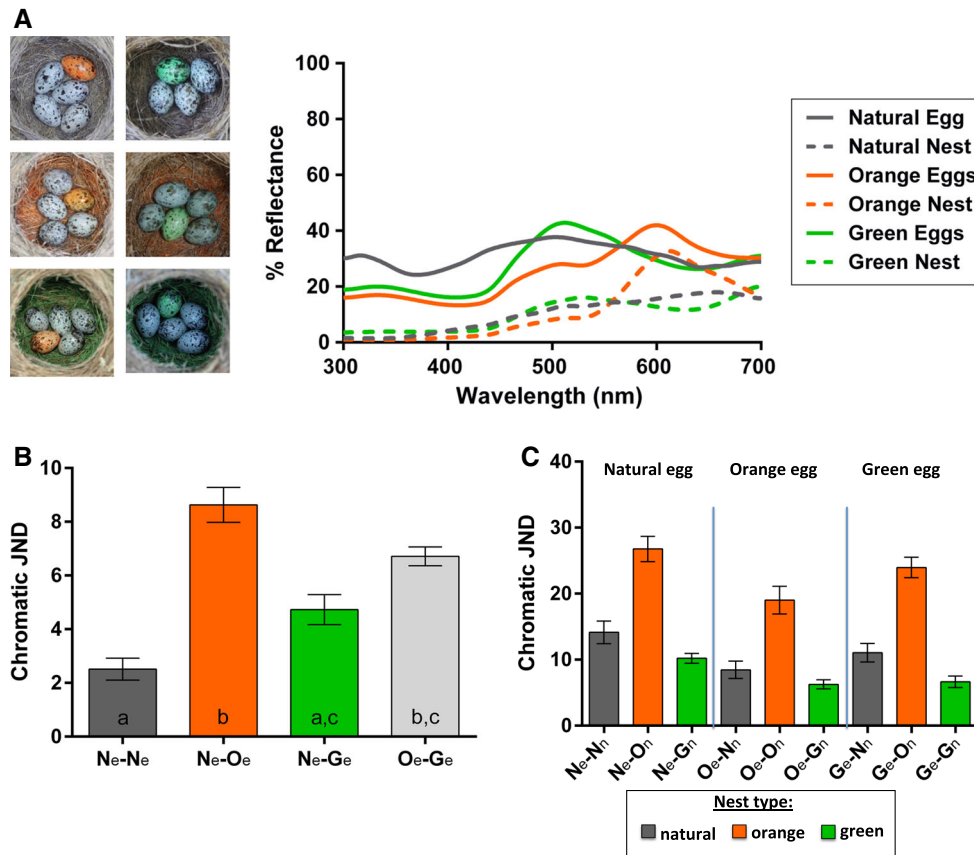
percentage of nests at which one of the host's own eggs was dyed one of several colours and were subsequently rejected. To manipulate eggshell appearance in this study, we used a long-lasting, non-toxic, soft-tip highlighter pen (Stabilo Boss™) to cover the egg surface with one of five artificial colours (blue, green, orange, red, and yellow,  $N = 12$ –16 eggs per colour; for spectral details, methodology, and egg rejection results, see Bán et al. 2013). We collated additional data on the experimental rejection rates of a single unmanipulated conspecific ( $N = 16$ , Bártol et al. 2002) or a common cuckoo egg ( $N = 13$ ; Hauber et al. 2015) inserted into active, non-parasitized great reed warbler nests at the same study site during prior years; for all of these data sources, we used the percentage of eggs rejected per stimulus type within the 6-day monitoring period.

### Egg rejection experiments in dyed nests

To experimentally study the role of chromatic contrast between eggs and nests, we selected two of the five artificial egg colours, used in previous studies with natural nest linings, that had yielded disparate rejection rates (orange egg: high rejection rate at 77 %; green egg: low rejection rate at 14 %) by great reed warblers (Bán et al. 2013; Fig. 3). During May–June 2013 and 2014, we used orange (Stabilo Boss 70/54, Fig. 1a) or green (Stabilo Boss 70/33) highlighter pens to dye one of the hosts' own eggs in the nest.

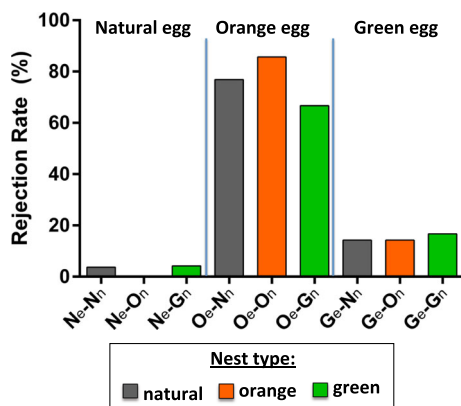
To independently manipulate nest colour and, thus, to shift the relative contrast between eggs and nests, we also dyed the nest lining orange (2013), or green (2014), in experimental nests. Nests were dyed by running the soft tip of pens thoroughly over the grass stalks and other nest lining materials to generate full coverage (Fig. 1). Once the solvent of the highlighter pen dried, the dye remained set and did not bleed onto other eggs in the nest. As we used highlighter pens for dyeing the experimental eggs and nests following previous works on experimental parasitism (e.g. Bán et al. 2013; Moskát et al. 2014a, b), the resulting colours were the combination of the original background and the highlighter's dye (for the representative spectra, see Fig. 1). For experimental controls and comparisons, we used the following data: egg rejection rates of natural eggs in natural nests (from Bán et al. 2013), of natural eggs in orange or green nests (this study), and of orange and green eggs in natural nests (also from Bán et al. 2013).

Altogether, our manipulations generated new data for  $N = 14$  orange and  $N = 14$  green eggs in  $N = 28$  orange-dyed nests and  $N = 12$  orange and  $N = 12$  green eggs in  $N = 24$  green-dyed nests. To parallel our experimental parasitism methods already published for the non-manipulated, natural nests (hereafter: natural nests;  $N = 13$  single orange eggs and  $N = 14$  single green eggs in  $N = 27$



**Fig. 2** Appearance and reflectance properties of the experimental egg and nest stimuli used in this study. **A** Photographic representations and representative reflectance spectra of the experimental treatment of dyeing eggs and nest linings. **B** Avian perceivable chromatic contrasts between natural versus natural or dyed eggs (mean  $\pm$  SE shown) vary significantly ( $F_{3,24} = 19.2$ ,  $P < 0.0001$ ). Bars with different letters inside are significantly different as per post hoc student tests, with  $P$  values adjusted for multiple comparisons (Holm 1979). The pairwise comparisons refer to specific stimulus types:  $N_e$  natural

(unmanipulated) host egg,  $O_e$  orange-dyed egg, and  $G_e$  green-dyed egg. **C** Avian perceivable chromatic contrasts (JNDs) between natural or dyed eggs and natural or dyed nest linings (mean  $\pm$  SE shown). Relevant statistical comparisons are shown in the main text. The pairwise comparisons refer to specific stimulus types:  $N_e$  natural (unmanipulated) host egg,  $O_e$  orange-dyed egg,  $G_e$  green-dyed egg,  $N_n$  natural (unmanipulated) nest,  $O_n$  orange-dyed nest, and  $G_n$  green-dyed nest



**Fig. 3** Egg rejection rates of dyed eggs in natural or dyed nests. The rejection rates refer to the following egg types in the following nest types:  $N_e$  natural (unmanipulated) host egg,  $O_e$  orange-dyed egg,  $G_e$  green-dyed egg,  $N_n$  natural (unmanipulated) nest,  $O_n$  orange-dyed nest, and  $G_n$  green-dyed nest

nests, from Bán et al. 2013), our new nest lining and egg colour manipulations also took place when the host clutch was completed (5 eggs, rarely 4 or 6). The nest content was then monitored for a standard 6 consecutive days (Bán et al. 2013). Experimental eggs that remained in the nest for 6 days were deemed accepted, and eggs that went missing from the nest between subsequent daily visits were considered ejected (sensu Bán et al. 2013). Nest desertion is not a response to experimental parasitism using a single dyed host egg per nest in this host species (Hauber et al. 2006), and so ejection and rejection are used interchangeably throughout this report.

Only active host nests without natural cuckoo parasitism, and unaffected by predation or desertion, were included in this study. Dyeing the nest lining orange or green did not negatively affect the hosts' nesting behaviours: no nests were abandoned as a result of the

manipulation and only in one case did non-manipulated (natural) eggs go missing (2 host eggs, as well as an orange egg in a green-dyed nest), right after a thunderstorm.

All work was approved by the local authorities to follow guidelines for the ethical use of wild animals in research. We acknowledge that our natural and experimental nest treatments were conducted in different years; however, annual differences in the rejection rates of experimentally dyed eggs are not a known confounding factor in this host species (Moskát et al. 2009), despite some annual variation in the great reed warbler's egg appearance (Honza et al. 2012) and, likely, also nest appearance. To mediate this concern, we also report and statistically analyse egg rejection rates of the hosts' own eggs from each year and each egg–nest manipulation experiment as an internal control.

### Spectral data of eggs and nests

We collated published reflectance spectra of natural or dyed eggs ( $N = 10/\text{colour}$ ) originally measured across the avian visible range (300–700 nm) with Ocean Optics USB 2000 spectrophotometers (from Igc et al. 2012; Bán et al. 2013). For the current study, we also collected new reflectance data at four spots covering each of the quadrants of the bottom portion of materials lining the nest, where the eggs make direct contact with the nest, for both natural ( $N = 6$ ) and dyed ( $N = 6$  orange and  $N = 6$  green) nests. We used averaged reflectance data per egg or nest, from a subset of all eggs and nests used in these and prior experiments for our perceptual modelling. However, we did so from different eggs and nests and across years; thus, we do not have egg rejection responses for specific eggs and nests with known spectra and egg–nest contrasts. Critically, our focal statistical analyses are based not on the egg–nest specific visual contrast values (see below), but instead directly on the experimental treatments themselves (dyed egg colour  $\times$  dyed nest colour).

### Perceptual modelling and analyses of visual contrasts

To model the avian visual perception of eggs in the nest, we employed methods following the approaches developed by Vorobyev and Osorio (1998) for comparing colours as birds see them. We generated randomized, unique pairs of egg and nest spectra within our data set for which we calculated avian perceivable contrasts as just noticeable differences (JNDs). We implemented perceptual modelling using the package 'pavo' (Maia et al. 2013) in R (R Core Team 2013). In the absence of known physiological data for great reed warblers, we used average photoreceptor data for an ultraviolet sensitive (UVS) bird (300–700 nm),

forest shade ambient light spectrum, and a ratio of UVS 1:SWS 1.78:MWS 2.21:LWS 1.96 for the density of the four avian photoreceptor classes (Hart et al. 2000). We used a Weber fraction of 0.05 for the long wavelength-sensitive cone and calculated receptor noise proportionally to the Weber fraction and independent of signal intensity (neural noise). Pavo calculates JNDs separately for achromatic and chromatic components of colour. Achromatic contrast and egg rejection rates of dyed eggs were not statistically related in any of our global or pairwise comparisons (all  $P > 0.05$ ), and therefore, we did not analyse achromatic contrasts further for this report.

Regarding the use of orange or green pens to dye eggs versus nests, our specific predictions were to reduce the contrast between eggs and nests when dyed the same colour, and to increase the contrast between eggs and nests when dyed different colours. In turn, for the data set of the dyed eggs in natural nests or of the experimentally manipulated egg–nest contrasts, we predicted a positive association or a causal effect, respectively, between egg–nest contrasts and egg ejection rates. We analysed our specific predictions regarding treatments, egg rejection rates, and JNDs using JMP 8.0, with  $\alpha = 0.05$ .

## Results

### Perceptual modelling of egg–nest contrast and rejection rates of eggs in natural nests

The avian perceivable chromatic contrasts (JNDs) between five artificial egg colours and natural nests showed a trend of negative relationship with egg–egg contrasts ( $F_{1,3} = 6.8$ ,  $P = 0.08$ ) (Fig. 1B) and were a negative predictor of the rejection rates of experimentally dyed eggs ( $F_{1,3} = 9.7$ ,  $P = 0.05$ ) (Fig. 1C). The negative relationship between egg–nest contrast and egg–egg contrast became significant ( $F_{1,5} = 8.9$ ,  $P = 0.03$ ), and between egg rejection rates and egg–nest contrast remained statistically significant ( $F_{1,5} = 19.2$ ,  $P = 0.007$ ) when following the recommendation of Hauber et al. (2015), and we also included data points for the experimental rejection rates of natural conspecific and cuckoo eggs added to great reed warbler nests (Fig. 1).

### Perceptual modelling of experimentally altered contrasts of dyed eggs and nests

Dyeing the nests orange significantly increased the egg–nest contrast (JNDs) for the host's own eggs from  $11.0 \pm 1.4$  (mean  $\pm$  SE) in natural nest to  $20.1 \pm 2.5$  ( $t_{10} = 3.2$ ,  $P = 0.01$ ) in orange nests but remained similar between natural and green nests ( $8.5 \pm 0.7$ ;  $t_{10} = 1.6$ ,  $P = 0.14$ ).

Contrary to the initial aims of our manipulations, dyeing nests orange (Fig. 2) raised the chromatic contrasts of not only the green-dyed eggs but also the orange-dyed eggs against the nest lining, relative to the contrast of either egg colour against natural nests (ANOVA, orange dyeing treatment:  $F_{2,15} = 21.20$ ,  $P < 0.0001$ ; Fig. 2). In turn, as predicted, dyeing the nests green reduced the contrasts with green eggs, but not with orange eggs (green dyeing treatment:  $F_{2,15} = 48.05$ ,  $P < 0.0001$ ; Fig. 2).

### Egg rejection rates in natural and dyed nests

Regarding the experimental controls, the host's own unmanipulated eggs were accepted in all but two of the 79 nests included in this study (one natural egg was ejected from a natural nest and one from a green-dyed nest). Accordingly, there was no significant effect of the experimental manipulation of nest lining across natural (control) versus dyed (orange and green nests combined) treatments on the rejection rates of the hosts' own eggs (two-tailed Fisher's exact test:  $P = 0.43$ ).

Overall, the orange-dyed eggs were rejected more often than the green-dyed eggs, irrespective of nest lining colour treatments or the natural, control nests (Fig. 3); statistically, each year/nest treatment within itself yielded a significantly higher rejection rate of orange versus green eggs (all two-tailed Fisher's exact tests:  $P < 0.05$ ; Fig. 1d). When combining all years and treatments together, our full logistic regression model (with predictors: egg treatment, nest treatment, and egg  $\times$  nest interaction) significantly predicted egg rejection rates (whole model test  $\chi^2_5 = 34.31$ ,  $R^2 = 0.32$ ,  $P < 0.0001$ ). However, the interaction term between experimental egg colours and nest lining colours was not significant ( $\chi^2_2 = 0.77$ ,  $P = 0.68$ ; Fig. 1d). Thus, we reran the model without the interaction term. Again, only egg colour ( $\chi^2_2 = 33.54$ ,  $P < 0.0001$ ), but not nest lining colour ( $\chi^2_2 = 0.59$ ,  $P = 0.74$ ), was a significant predictor of egg rejection in this reduced model.

### Discussion

Great reed warblers in Hungary are parasitized by a host race, or *gens*, of the common cuckoo that lays the most accurately mimetic eggs of any common cuckoo host race (Moskát et al. 2012). Prior perceptual modelling has revealed that the consistently low chromatic contrasts between the background colours of host and parasite eggs render most cuckoo eggs visually indistinguishable from the host's own eggs (Stoddard and Stevens 2011; Iqic et al. 2012; Hauber et al. 2015). Yet, these hosts still reject about one-third of naturally laid parasite eggs in the Hungarian population (Moskát et al. 2009), likely by identifying

poorly mimetic foreign eggs through both maculation (Moskát et al. 2010) and coloration (Bán et al. 2013). Here, we assessed experimentally whether the chromatic contrast between eggs and nests provided a direct, or additional, cue in the detection and rejection parasitic eggs by great reed warblers.

Variation in the avian perceivable chromatic contrasts between experimental egg colours and natural nest linings may explain the statistical pattern of rejection rates between differently dyed eggs and egg–nest contrast by great reed warblers (Fig. 1). However, this relationship was in the opposite direction to that predicted by the reduced contrast and crypsis hypothesis. Specifically, the greater the egg–nest contrast, the lower the rejection rate (Fig. 1). This relationship remained statistically significant when we included the data points for the rejection rates of unmanipulated conspecific and cuckoo eggs by great reed warblers. Based on these analyses, it may be that hosts use higher chromatic contrasts with the nest lining to detect and *not* reject own eggs, as was observed in the egg rejection behaviours of the domed-nest-building red bishop *Euplectes orix* (Honza et al. 2014). A corollary of this new hypothesis is that objects, including parasitic eggs, which are less contrasting than typical host eggs in the nest, may be more likely to be inspected and, eventually, more often rejected by discriminating hosts.

Does chromatic contrast between eggs and nests then serve as a direct cue for egg rejection (whether through increased or decreased contrast), or is it simply an epiphenomenon of differently dyed eggs also having intrinsically different contrasts against the natural nest lining? The results of our focal experimental manipulations of the nest colour, and the resulting egg–nest contrasts, contradict the egg–nest contrast hypothesis' predictions: altering nest lining colours did not affect rejection patterns of orange- versus green-dyed eggs. Similarly, additional perceptual modelling calculations showed that, even though dyeing the nests orange or green increased the egg–nest chromatic contrasts of the hosts' own unmanipulated eggs (Fig. 2), natural host eggs disappeared from only one of the dyed nests in this study.

These results thus do not support the hypothesis that egg–nest contrast affects hosts' egg rejection responses. Instead, they confirm the long-standing paradigm that egg appearance per se plays a primary role in the rejection of foreign eggs by hosts of avian brood parasites (Davies 2000): only the colour of the experimentally dyed eggs (orange or green) predicted egg rejection rates across our comparisons between natural and dyed nests (Hauber et al. 2015). The conclusions from our study here are likely robust because the hosts' rejection rates were statistically similar with respect to dyed egg colours, even though the data were derived by an admittedly heterogeneous study

protocol, including different components of the study conducted with different nest treatments in different years. Specifically, our new data are consistent with previous work demonstrating how colour and pattern contrasts between the hosts' own eggs and parasitic eggs positively predict foreign egg rejection rates across diverse host–parasite systems (Cassey et al. 2008; Avilés et al. 2010; Spottiswoode and Stevens 2010; Stevens et al. 2013; Croston and Hauber 2014).

The original intention of our treatments was to reduce the contrast between the orange egg and the orange nest just as we were able to do in the green egg and the green nest treatment (Fig. 2); surprisingly, however, the JNDs of both orange and green eggs were increased by dyeing the nest orange. This may be due to the differential effects of dyeing eggs and nests green versus orange: dyeing the nests green yielded a similarly shaped but less bright reflectance spectrum compared to dyeing the eggs green (Fig. 2), likely contributing to low chromatic contrast values (which are not affected by achromatic/brightness differences). By contrast, dyeing the nests orange maintained a sharp reflectance peak at around 600 nm but reduced reflectance in all other wavelength regions (Fig. 2), resulting in a higher rather than lower perceivable contrast.

Our full experimental design included the reciprocal manipulation of both nests and eggs with two different colours, and we were able to experimentally induce both increased and decreased egg–nest contrasts for green eggs and increased contrast for orange eggs, yet the rejection rates of all these dyed eggs were statistically similar to those seen in natural nests. Therefore, our general conclusion is that the chromatic contrast between eggs and nests per se is not a cause for the pattern of decreased egg rejection of more contrasting eggs in natural nests of great reed warblers. Using eggshell appearance itself, rather than egg–nest contrast, may be beneficial to detect and reject foreign eggs in the nest, because the nest lining itself could be increasingly difficult to focus on and become covered up by the increasing number of eggs laid in the nest. Furthermore, even though egg appearances change within days after laying (Moreno et al. 2011), nest appearance might change even more rapidly and more unpredictably, depending on external humidity, the drying up of nesting materials, and nest sanitation and repair behaviours of the parents (Poláček et al. 2013).

Future experimental work should focus on the potential role of the colour contrast between eggs and nests regarding egg rejection in host species of avian brood parasitic species that lay dark or cryptic eggs in dark and enclosed host nests (Langmore et al. 2009; de Mársico et al. 2013; Gloag et al. 2014). For example, experimenters might consider adding cryptic and dark parasite eggs to nests built in or moved to better lit sites, atop more

reflective nest lining materials, and/or with experimentally illuminated nest interiors, to assess whether cryptic parasite eggs have evolved in response to birds relying on egg colour luminance itself or relative egg–nest a/chromatic contrasts to recognize foreign eggs in the nest.

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