Animal culture research should include avian nest construction

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Material culture—that is, group-shared and socially learned object-related behaviour(s)—is a widespread and diverse phenomenon in humans. For decades, researchers have sought to confirm the existence of material culture in non-human animals; however, the main study systems of interest—namely, tool making and/or using non-human primates and corvids—cannot provide such confirmatory evidence: because long-standing ethical and logistical constraints handicap the collection of necessary experimental data. Synthesizing evidence across decades and disciplines, here, I present a novel framework for (mechanistic, developmental, behavioural, and comparative) study on animal material culture: avian nest construction.

1. Introduction

In one of his many influential essays on the natural world, polymath Alfred Russel Wallace concluded that, just like humans, nest-building birds exhibit socially learned architectural ‘customs’ [1, p. 235], a phenomenon that contemporary scientists would classify as material culture. Despite this early, and later, similar claims [2–5], the hypothesis that material culture plays a role in avian nest construction remains virtually untested [6,7], probably owing, in part, to the now defunct belief (e.g. [8,9]) that birds build nests based solely on instinct; in spite of approximately 150 years of data to show that birds can learn from their own and others’ nest-construction experience [10].

Nevertheless, animal material culture research has focused largely on putative cases of tool-use traditions in wild non-human primates and corvids (recent reviews: [11–14]). While inarguably informative, these kinds of field studies cannot clearly isolate cultural explanations for existing technological diversity from ecological and/or genetic ones [15,16]. Instead, the use of experimental methods such as cross-fostering (exchanging offspring between different groups of unrelated adults) would be a necessary first step towards ‘disentangling’ this nature versus nurture debate—an approach that is currently considered unethical in these study systems to apply in situ because candidate cultural traits could be altered or lost. Thus, experimental evidence of material culture in animals is lacking, although cultural explanations seem to support a burgeoning number of other types of shared behaviours (e.g. song, mate choice, and foraging decisions; as recently reviewed in [17]).

Here, inspired by Wallace [1], I argue that avian nest construction offers a promising new framework for research into animal material culture, by: firstly, synthesizing the available evidence; secondly, proposing two hypothetical experiments that use state-of-the-art methodologies; thirdly, suggesting one potential model ‘cultural’ system for such study; and finally, highlighting how the biology of breeding birds allows animal culture researchers to progress the current experimental landscape. Together, these points produce the view that nest-building birds stand to advance the fields of animal behaviour and animal culture research.
2. Evidence of nesting traditions

To build a case for material culture in avian nest construction, consider the nest-building behaviour of Corsican blue tits (*Cyanistes caeruleus*): spatio-temporal analyses show that the types of nest material used by females (the builders in this species) are consistent within, but differ between, study plots; that these community differences in females’ nest-material use are repeatable across breeding seasons; and that differences in plant availability cannot sufficiently explain females’ nest-material selection [3]. Such behavioural variation might, then, be the joint product of so-called ‘cultural founder effects’ [18] and ‘social learning strategies’ [19], where local nesting traditions were generated by, in turn, the nest-material preference of the first female in each area to build, the neighbours that readily copied her, those that copied the copiers, and so on. This supposition is strengthened by recent data showing that: (i) during nest construction, female blue tits will visit—up to approximately 40 times—the started or completed nests of other breeding blue tits [20]; and (ii) nest composition in female blue tits, in terms of the proportion of feathers they use, is a weakly heritable trait (heritability estimate of 13%; [21]).

Persistent species-atypical group patterns in birds’ nest-site selection—for example, nesting in a shrub rather than on the ground [5], or on land rather than over water [2]—are also candidates for behaviour shaped by cultural processes, such as cultural inheritance [22]. Indeed, this observed group specificity in how birds begin nest construction is comparable to the documented group specificity (considered cultural) in how chimpanzees begin termite ‘fishing’: prior to probing an underground termite nest with a stick, members of one group lean on their elbow, whereas members of another group lay on their side [23]. And cross-fostering data show that early-life experience, rather than genes, can play a dominant role in shaping first-time settlement decisions in breeding birds [24]. But arguably the most compelling data supporting a role for cultural influence in avian nest construction come from a decade-long study [4] on backyard birds in North America, as detailed below.

In spring of 1923, lawyer, physician, naturalist and artist (figure 1) Henry Smith Williams [4] hung strands of red, white, blue, lavender, orange, and yellow yarn on a pole in his backyard; he did this every springtime up to 1932. His aim: to document which birds, if any, used which colour(s) of yarn for nest construction. From the start of the study, a female oriole (*Icterus* spp.) constructed her nest using pieces of each colour of yarn excluding the blue yarn. In the next years, other female orioles, too, followed suit, each with their own apparent material-colour preference(s). For example, in 1929, and again in 1930, one nest-building female oriole used nothing but white yarn. When, in 1931, the entire oriole colony (11 breeding pairs) preferred white yarn for nest construction, Williams credited this female with inspiring the ‘fashion of the season’. A similar claim could be made for the female kingbird (*Tyrannus* spp.) that, in 1929, constructed her nest exclusively from white yarn; she did this only after the orioles were finished constructing their respective nests. In subsequent seasons, two other kingbirds adopted the material-use behaviour, although, unlike the orioles, neither preferred the white yarn. In 1931, a preference for using one or multiple material colour(s) for nest construction was observed by Williams in an additional five species: American robins (*Turdus migratorius*), catbirds (*Ailuroedus* spp.), cedar waxwings (*Bombycilla cedrorum*), redstarts (*Phoenicurus* spp.), and least flycatchers (*Empidonax minimus*). Together, Williams’ observational data coupled with his paintings (figure 1), provide tantalizing evidence of within and between-species social transmission of material preference in nest-building birds, spanning at least one, and up to 10 generations.

3. Methods for studying nesting traditions

The observational data synthesized above, however suggestive, cannot confirm the existence of nesting traditions in birds. In addition to established experimental methods such as cross-fostering, more recent empirical approaches plus newly developed animal behaviour tracking tools (figure 2) could be used to help fill this knowledge gap. Two hypothetical experiments are outlined below to illustrate the potential application of some of these methodologies to the study of
material culture in avian nest construction (for in-depth reviews on animal behaviour tracking technology, see [25,26]).

In the first imagined experiment, the question being asked is if nesting cultures can establish in birds living in, for example, indoor and adjacent aviaries. In one aviary, birds build nests with one colour of material (e.g. pink string), while, in an adjacent aviary, birds with no experience of nest construction look on. Given that material-colour preference can be socially transmitted between pairs of builder–observer birds under laboratory conditions [27], it seems plausible that, when given pink and, say, orange string, the group of novice builder-birds could conform to the perceived local nest-construction culture—that is, construct nests mostly, if not entirely of pink string. It also seems plausible that within-group social dynamics (e.g. age, rank and/or relatedness) might differentially influence the rate of any such cultural transmission of information [19,28,29]. Dominant (i.e. more aggressive) individuals may, for example, adopt the apparent nesting tradition more quickly than subordinate individuals by chasing subordinates away from, and consequently, monopolizing access to, nest material [30]. In recent years, network-based diffusion analysis has become the go-to method for testing predictions about the spread of behaviour (for a step-by-step overview, see [31]). Critically, this method requires a priori knowledge of the strength of within-group member-to-member associations—in other words, how ‘friendly’ group members are with one another, from not at all to very. Cutting-edge backpack tracking tags (non-invasive harnesses mounted with unique, camera-detectable and software-readable barcodes that encode bird identity, position, and direction; figure 2a) should facilitate such social network mapping of the birds in the observer group in this make-believe scenario [32–34]; their dominance hierarchies might be mapped, for instance, using agonistic interactions—e.g. dyadic displacement data—extracted from barcodes detected at a filmed feeding period prior to nest construction (sensu [33]; figure 2a). Thus, the data generated from the first imagined experiment could reveal nest-building birds’ capacity for, and candidate social processes involved in, animal material culture.

In the second imagined experiment, the question of the potential for nesting cultures remains the same but the study setting changes—the birds are now living freely in the wild. Recent research using passive integrated transponder (PIT) tags in combination with tracking feeding stations (e.g. [35–38]) suggests that such a change in the experimental environment is logistically manageable: because together these studies show that the identity and the foraging behaviour of wild target birds (that is, those with a PIT-tag equipped leg ring) can be catalogued automatically (figure 2b). Rather than offer...
food, then, these tracking stations could be adapted to offer a choice of at least two colours of nest material, such as dyed wool strands, cushion stuffing, or feathers—material types which are used by a number of builder-birds for nest construction [39,40] (figure 2b). Thus, data on who used which coloured material, and when, would be generated from this final make-believe scenario, providing insight into whether, and if so, how nesting traditions in wild birds arise spontaneously (see figure 1 for a compelling case study). Specific to this second point, an explosion [41] in mathematical models of cultural evolution means that it is possible to detect transmission processes, such as conformist transmission, underlying any such social learning of locally ‘colour-appropriate’ nest material, by analysing builder-birds’ material-use patterns across the breeding season [42].

Admittedly, both of these hypothetical experiments are unrefined. In practice, replicate and counterbalanced (for nest-material colour) study groups would be required, as would controls for underlying genetic and/or arbitrary colour biases. The aim here, however, was not to provide polished experiments but to encourage their design. A possible study system is suggested in the following section.

4. One potential model ‘cultural’ system

As highlighted in a recent review [10], the zebra finch is becoming the de facto model system for empirical investigations of the socio-ecological dynamics underpinning avian nest construction, not least because they readily construct nests year-round under laboratory conditions (figure 2c). Critical to any role for material culture, laboratory experiments show that zebra finches use social information from both early and later life to guide their nest-construction decisions [27,43,44]; they will, for example, construct their first nest with the colour of material they had had access to as juveniles if an adult had also been present during that adolescent period [43]. In general, zebra finches are known to use social information in a wide range of contexts, including foraging decisions, predator detection, mate choice, and song learning [45]. Thus, their social learning coupled with their proven tractability as a study system, together also positions zebra finches as a powerful model to investigate cultural processes associated with nest construction, and animal material technology in general. That two of the cutting-edge tracking tools [33,38], detailed above, were streamlined in zebra finches (figure 2a), strengthens this suggestion, as does the documented flexibility to study the nest-construction behaviour of zebra finches in both laboratory and field conditions (recent empirical examples: [27,43,44,46–51]; figure 2c).

Because most birds build a nest to reproduce, there is, however, in theory, no shortage of potential model ‘cultural’ systems—an exciting prospect in terms of the scope for valuable [52] comparative research (across, for example, cooperative and non-cooperative breeders, migratory and non-migratory birds, and male and female builders). Such cross-species research need not be restricted to birds that will breed in nest-boxes; this point is compellingly illustrated in the backyard bird study by Williams [4] (and in figure 1). It is also worth noting that other species besides the zebra finch construct nests under captivity, including the near-ubiquitous house sparrow (Passer domesticus) [53,54] and the ‘renowned’ (for their hanging basket-like nests) village weaver (Ploceus cucullatus) [30,55,56]. Perhaps, however, it is the potential utility of the within-species variation in nest construction for phylogenetic methods that might appeal most, at least to cultural evolutionists. Specifically, it is conceivable that, in breeding bird populations under long-term study, and where their spatial genetic and ecological structures are known (e.g. [57]), phylogenetic tree-building methods could be used to test whether community variation in nest design can be accounted for, in part, by a cultural ‘signal’ [58], just as these methods have been successfully applied to similar questions regarding human-made artefacts such as baskets [59]. There is much scope for impactful inter- and intra-species comparative research into the interplay between life-history and behavioural variation, avian nest construction, and animal culture.

5. How avian nest construction progresses the experimental landscape

Aside from their logistic and comparative value, highlighted in the sections above, nest-building birds offer animal culture researchers at least one additional opportunity: to move beyond employing so-called ‘diffusion’ experiments, which typically document the spread (or lack thereof) of an introduced behaviour within and/or between animal groups [60–62]. Indeed, as they are reliant upon a single, or multiple subjects to demonstrate ‘what to do’, diffusion experiments typically require dedicated training blocks (occurring over days, weeks, and even months; e.g. [63–65]), and often additional time costs, such as finding (e.g. [66]), trapping (e.g. [67]) and/or releasing (e.g. [64]) suitable ‘models’, where suitability is in the eye of the experimenter(s). As such, traits like age, social rank, and general participation levels are frequent determinants of potential demonstrator quality (e.g. [63,66,68]), besides being able to consistently and correctly execute the trained behaviour. This self-selection process inevitably introduces sampling bias (or ‘STRANGE’ animals; [69]), which limits the extent that diffusion experiments can contribute meaningful inferences about purported real-world animal cultural phenomena. Avian nest construction, by contrast, requires neither training time commitments nor demonstrator selection; rather, builder-birds will simply get on with the ‘job’. In summary, although theoretical and empirical advances are being made, a fundamental understanding of the conditions under which culture in animals can present, propagate, and persist, particularly for naturally existing (that is, non-diffused) behaviours, is still in its infancy—nest-building birds could help to bridge this yawning gap.

6. Conclusion

For at least a century and a half, humans have observed human-like material culture in nest-building birds—but experimental support is still lacking. This knowledge deficit is true for the field of animal material culture as a whole, owing to ethical and logistical constraints associated with the long-standing main study systems of interest: tool making and/or using non-human primates and corvids. Avian nest construction, conversely, is a study system amenable to experimental manipulation in the laboratory and in the field; one that does not require training. Coupling this tractability with the diversity of tracking tools available, the
time to include avian nest construction in animal culture research is now, if not long overdue.

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References

1. Wallace AR. 1870 Contributions to the theory of natural selection. A series of essays. London, UK: Macmillan.

2. Hochbaum HA. 1955 Travels and traditions of waterfowl. Minneapolis, MN: University of Minnesota Press.

3. Mennear A, Perret P, Lambrechts MM. 2009 Local individual preferences for nest materials in a passerine bird. PLoS ONE 4, e5104. (doi:10.1371/journal.pone.0005104)

4. Williams HS. 1934 Nest building—new style. Ornithol. Monatsberichte 47, 1–3.

5. Aplin LM. 2019 Culture and cultural evolution in birds: a review of the evidence. Anim. Behav. 147, 179–187. (doi:10.1016/j.anbehav.2018.03.001)

6. Aplin LM, Weir AA, Rutz C, Wimpenny JH, Kacelnik A. 2007 Tool-related cognition in New Caledonian crows. Comp. Cogn. Behav. Rev. 1, 1–25. (doi:10.3819/ccbr.2008.20001)

7. Järvinen P, Kluen E, Brommer JE. 2017 Low extraterritorial male risk predicts extrapair paternity pattern in blue tits, Cyanistes caeruleus. Behav. Ecol. 28, 1404–1413. (doi:10.1093/beheco/arw076)

8. Bluff LA, Weir AA, Rutz C, Wimpenny JH, Kacelnik A. 2007 Tool-related cognition in New Caledonian crows. Comp. Cogn. Behav. Rev. 1, 1–25. (doi:10.3819/ccbr.2008.20001)

9. Rutz C, Hunt GR, St Clair JJH. 2018 Corvid Travels and traditions of Vögeln. Ornithol. Monatsberichte 47, 1–3.

10. Schiermann G. 1939 ‘Stammesgenossenschaften’ bei Vögeln. Ornithol. Monatsberichte 47, 1–3.

11. Whiten A. 2017 Culture extends the scope of cumulative technological culture. Trends Cogn. Sci. 21, 371–382. (doi:10.1016/j.tics.2016.07.002)

12. Laland KN. 2004 Social learning strategies. Learn. Behav. 32, 4–14. (doi:10.3758/BF03196002)

13. Schlicht L, Valcu M, Kempeaers B. 2015 Male extra-territorial behavior predicts extrapair paternity pattern in blue tits, Cyanistes caeruleus. Behav. Ecol. 26, 1404–1413. (doi:10.1093/beheco/arw076)

14. Kendal RL, Boogert NJ, Rendell L, Laland KN, Webster M, Jones PL. 2018 Social learning strategies: bridge-building between fields. Trends Cogn. Sci. 22, 651–665. (doi:10.1016/j.tics.2018.04.003)

15. Laland KN, Janik VM. 2006 The animal cultures framework proposed herein, and James St Clair for constructive comments on my final manuscript edits.
40. Surgery J, Du Feu CR, Deeming CD. 2012
Opportunistic use of a wool-like artificial material
as lining of tit (Parididae) nests. Condor 114, 385–392.
(doi: 10.1525/cond.2012.110111)
41. Mesoudi A. 2016 Cultural evolution: a review of
theory, findings and controversies. Evol. Biol. 43,
481–497. (doi: 10.1007/s11692-015-9320-0)
42. Kandler A, Powell A. 2015 Inferring learning
strategies from cultural frequency data. In Learning
strategies and cultural evolution during the
palaeolithic (eds A Mesoudi, K Aoki), pp. 85–101.
Tokyo, Japan: Springer.
43. Breen AJ, Lovie KE, Guerard C, Edwards SC, Cooper
J, Healy SD, Guillette LM. 2020 Juvenile socio-
ecological environment shapes material technology
in nest-building birds. Behav. Ecol. 31, 892–901.
(doi: 10.1093/beheco/araa027)
44. Breen AJ, Bonnaud CC, Healy SD, Guillette LM.
2019 Social learning about construction behaviour
via an artefact. Anim. Cogn. 22, 305–315. (doi: 10.
1007/s10071-019-01240-x)
45. Zann R. 1996 The zebra finch: a synthesis of
laboratory and field studies. New York, NY: Oxford
University Press.
46. Edwards SC, Shoot TT, Martin RJ, Sherry DF, Healy
SD. 2020 It’s not all about temperature: breeding
success also affects nest design. Behav. Ecol. 31,
1065–1072. (doi: 10.1093/beheco/araa052)
47. Camacho-Alpizar A, Eckerley T, Lambert CT,
Balasubramanian G, Guillette LM. 2021 If it ain’t
broken don’t fix it: breeding success affects nest-
building decisions. Behav. Process. 184, 104336.
(doi: 10.1016/j.beproc.2021.104336)
48. Campbell BL, Hurley LL, Griffith SC. 2018 Behavioural
plasticity under a changing climate; how an
experimental local climate affects the nest
construction of the zebra finch Taeniopygia guttata.
J. Avian Biol. 49, jav-01717. (doi: 10.1111/jb.01717)
49. Brandl HB, Griffith SC, Schuett W. 2018 Wild zebra
finches do not use social information from
conspecific reproductive success for nest site choice
and clutch size decisions. Behav. Ecol. Sociobiol. 72,
1–11. (doi:10.1007/s00265-018-2533-3)
50. Brandl HB, Griffith SC, Farine DR, Schuett W. 2021
Wild zebra finches that nest synchronously have
long-term stable social ties. J. Anim. Ecol. 90,
76–86. (doi:10.1111/1365-2656.13082)
51. Brandl HB, Griffith SC, Schuett W. 2019 Wild zebra
finches choose neighbours for synchronized
breeding. Anim. Behav. 151, 21–28. (doi:10.1016/j.
anbehav.2019.03.002)
52. Breen AJ, Sugasawa S, Healy SD. 2021 Manipulative
and technological skills do not require a slow life
history. Front. Ecol. Evol. 9, 635802. (doi:10.3389/
fevo.2021.635802)
53. Mitchell CJ, Hayes RD. 1973 Breeding house
sparrows, Passer domesticus in captivity. Ornithol.
Monogr. 14, 39–48. (doi:10.2307/40160056)
54. Giritli A, Cockburn G, Sánchez-Tójar A, Hertel M,
Burke S, Schroeder J. 2019 Male age and its
association with reproductive traits in captive and
wild house sparrows. J. Evol. Biol. 32, 1432–1443.
(doi:10.1111/jeb.13542)
55. Collias EC, Collias NE. 1964 The development of
nest-building behavior in a weaverbird. Auk 81,
42–52. (doi:10.2307/4082609)
56. Collias NE, Collias EC. 1962 An experimental study of
the mechanisms of nest building in a weaverbird.
Auk 79, 568–595. (doi:10.2307/4082640)
57. Harrison XA, York JE, Young AJ. 2014 Population
genetic structure and direct observations reveal
sex-reversed patterns of dispersal in a cooperative
bird. Mol. Ecol. 23, 5740–5755. (doi:10.1111/
mecl.12978)
58. Mace R, Holden CJ. 2005 A phylogenetic approach
to cultural evolution. Trends Ecol. Evol. 20,
116–121. (doi:10.1016/j.tree.2004.12.002)
59. Jordan P, Shennan S. 2003 Cultural transmission,
language, and basketry traditions amongst the
California Indians. J. Anthropol. Archaeol. 22,
42–74. (doi:10.1016/S0728-4165(03)00004-7)
60. Whiten A, Mesoudi A. 2008 Establishing an
experimental science of culture: animal social
diffusion experiments. Phil. Trans. R. Soc. B 363,
3477–3488. (doi:10.1098/rstb.2008.0134)
61. Duboscq J, Romano V, MacIntosh A, Sueur C. 2016
Social information transmission in animals: lessons
from studies of diffusion. Front. Psychol. 7, 1147.
(doi:10.3389/fpsyg.2016.01147)
62. Whiten A, Caldwell CA, Mesoudi A. 2016
Cultural diffusion in humans and other animals.
Curr. Opin. Psychol. 8, 15–21. (doi:10.1016/j.
copsyc.2015.09.002)
63. Alem S, Perry CJ, Zhu X, Loukola OJ, Ingraham T,
Sewik E, Chittka L. 2016 Associative mechanisms
allow for social learning and cultural transmission
of string pulling in an insect. PloS Biol. 14, e1002564.
(doi:10.1371/journal.pbio.1002564)
64. Aplin LM, Farine DR, Monand-Fernon J, Cockburn A,
Thomson A, Sheldon BC. 2015 Experimentally
induced innovations lead to persistent culture via
conformity in wild birds. Nature 518, 538–541.
(doi:10.1038/nature13998)
65. van de Waal E, Borgeaud C, Whiten A. 2013 Potent
social learning and conformity shape a wild
primate’s foraging decisions. Science 340, 483–485.
(doi:10.1126/science.1232769)
66. Thomson A, Malapert A. 2009 The rise and fall of
an arbitrary tradition: an experiment with wild
meerkats. Proc. R. Soc. B 276, 1269–1276. (doi:
10.1098/rspb.2008.1794)
67. Curio E, Ernst U, Vieth W. 1978 The adaptive
significance of avian mobbing. Z. Tierpsychol. 48,
184–202. (doi:10.1111/j.1439-0310.1978.
tkb0025.x)
68. Whiten A, Horner V, De Waal FBM. 2005
Conformity to cultural norms of tool use in
chimpanzees. Nature 437, 737–740. (doi:10.1038/
nature04047)
69. Webster MM, Rutz C. 2020 How STRANGE are your
study animals? Nature 582, 337–340. (doi:10.1038/
d41586-020-01751-s)