Is thanatosis caused by fear?

Thanatosis has been viewed as a proxy for ‘fearfulness’ in animals — a general proclivity to engage defensive or withdrawal behaviours. Not all situations that evoke fear responses however, will induce thanatosis: normally it requires that the animal be forcefully held. Thanatosis is an unlearned reflex action, and although its onset and maintenance can be modulated, it is quite different from the inactivity produced by the ‘learned helplessness’ model of depression in animals. Thanatosis can be readily induced in decerebrate chickens and still be terminated by a normal righting reflex. In insects, the brain is required for the initiation of thanatosis, but can be maintained by the thoracic ganglia. The relationship between strength of thanatosis and other measures of fearfulness seems to depend on species.

Thanatosis is probably a basal and evolutionarily conserved defensive mechanism of last resort. Of itself, it probably only offers the slimmest chance of escape from situations of near certain death, but in such critical circumstances may still offer a selective advantage. As with all adaptations, thanatosis has become the substrate for further specializations in some species by becoming co-opted into various larger defensive strategies, both active aposmatics warning systems and passive camouflage systems, which considerably enhance the chance of surviving a predatory encounter.

Where can I find out more?

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Recognizing the unconscious

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Recognition memory enables us to discriminate whether an event has occurred in the past, and is widely interpreted to reflect the conscious retrieval of episodic traces or familiarity [1,2]. Non-conscious mnemonic influences, such as repetition priming, are thought to have a negligible effect on standard tests of recognition memory [3]. A major difficulty with this conclusion is that it is exclusively based on the results from experimental protocols that use stimulus materials available to conscious perception. In eight experiments (N = 144), we tested the necessity of mechanisms related to conscious perception for accurate recognition memory by manipulating observers’ awareness of either the encoded event and/or the retrieval cues. Remarkably, observers made accurate objective and subjective recognition memory-guided judgments without visual awareness of the encoded events, retrieval cues or, most strikingly, both. These results demonstrate that non-conscious processes can drive accurate recognition memory, and are a significant challenge to neurobiological accounts centered on the conscious retrieval of episodic traces or familiarity.

In Experiment 1, we tested the prediction that non-conscious retrieval cues support recognition memory for visible words presented at study (Figure 1A). In the study phase, observers performed trial-wise animacy judgments on 40 visible words. After a five-minute interval, word-based retrieval cues (11.8 ms) were presented during a discrete test phase. These retrieval cues were rendered non-conscious by backward and forward masks (58.8 ms), and observers were asked to: (1) decide whether the masked retrieval cue was old or new; (2) rate the confidence associated with each old-new discrimination on a six-point scale; and (3) report the identity of the masked cue. A signal detection theory-based objective measure (d′ = 0.30, t117 = 2.74, p < 0.01; Figure 1B) and subjective confidence ratings (t117 = 2.87, p < 0.01; Figure 1C) revealed accurate discrimination between masked old and new retrieval cues. Importantly, this occurred despite the inability of observers to report the identity of the retrieval cues (accuracy = 2%).

In Experiment 2, we asked the reciprocal question: can words masked from visual awareness at study support accurate recognition with visible retrieval cues? To assess whether the words were adequately masked, observers rated the confidence of animacy judgements on a three-point scale. The results revealed that, even though masking led to chance performance on animacy judgments at study (50.7%, t117 = 0.4, n.s.), significant recognition memory was evident on the objective (d′ = 0.27, t117 = 3.32, p < 0.005) and subjective (t117 = 3.24, p < 0.005) measures. Evidence from Experiments 1 and 2 is consistent with a view that conscious and non-conscious based mnemonic mechanisms can interact in service of accurate recognition memory.

In six additional experiments, words were masked from visual awareness at both study and test to identify whether non-conscious memory alone can drive accurate recognition memory. In Experiment 3a, single presentations of masked words led to chance recognition performance (d′ = 0.06, t117 = 0.95, n.s.; subjective ratings, t117 = 1.51, n.s.). Therefore, we modified the study protocol based on prior evidence that spaced repetition increases the likelihood that an event will be perceived as previously encountered [4]. In Experiment 3b, each masked word was now presented twice at study, with all other aspects of the design unchanged from Experiment 3a. Critically, this manipulation led to accurate objective non-conscious discrimination (d′ = 0.15, t117 = 2.03, p < 0.05), but did not support accurate subjective judgments (t117 = 1.39, n.s.). To establish if repetition could lead to accurate subjective judgments, masked words were next presented three times at study (Experiment 3c). Significant non-conscious recognition memory was evident again on the objective measure of discriminability (d′ = 0.22, t117 = 2.40, p < 0.05), and this was now accompanied by accurate
In the first follow-up experiment, we replicated these results in a further experiment (3d) that employed an additional assay of masking adequacy. Specifically, trial-wise animacy judgements were performed after each subjective rating, and observers were excluded if animacy judgements between study and test improved (>5%). Despite this additional stringent criterion, significant recognition memory was evident on the objective \( (d' = 0.14, t_{17} = 2.47, p < 0.05) \) and subjective measures \( (t_{17} = 2.81, p < 0.01) \).

Finally, we examined whether stimulus-specific processing provided a source of fluency that could be used to infer prior occurrence [3,5]. In the first follow-up experiment, we mirror-reversed the masks between study and test (Experiment 4a), and in a second experiment, we changed the word case between study and test from lower-case to upper-case (Experiment 4b). The results replicated the non-conscious recognition effect observed in Experiments 3b–d, and also demonstrated that the effect was not dependent on stimulus-specific fluency, suggesting a possible role for lexical fluency (Experiment 4a: \( d' = 0.12, t_{17} = 2.81, p < 0.01 \); subjective ratings, \( t_{17} = 2.83, p < 0.01 \); Experiment 4b: \( d' = 0.18, t_{17} = 3.22, p < 0.005 \); subjective ratings, \( t_{17} = 3.51, p < 0.005 \)).

Conscious memory is unlikely to explain the non-conscious recognition memory effects in Experiments 3–4. This view is supported by three independent sources of evidence. First, semantic encoding is strongly associated with conscious memory, but could not be easily deployed due to visual masking — animacy judgments at study (range 50.6–52.4%, all \( t_{17} < 1.67, n.s. \)) and test (Experiment 3d, 50.1 ± 1.1%, \( t_{17} = 0.12, n.s. \)) were at chance. Furthermore, encoding accuracy was not correlated with above-chance significant \( d' \)'s in Experiments 2–4b (each \( p > 0.18 \)).

Second, the results are based on the removal of studied words associated with accurate animacy judgments and a high confidence rating. Third, there was no difference in the reportability of 20 masked words before and after each experiment, which excludes a perceptual learning-mediated change in the identification threshold (mean difference –0.2–0.6%; all \( t_{17} < 1.45, n.s. \)).

In summary, we found evidence of a robust and unprecedented non-conscious recognition memory effect by modifying a conventional recognition memory task protocol. Observers made accurate subjective and subjective recognition memory-guided judgments, without conscious access to the words at study and test (Experiments 3–4). These experiments contrast with other paradigms, such as those based on the mere exposure effect, in which incidental encoding modulates affective judgements [6].

For a discussion, see Supplemental Information. The experimental evidence has three immediate implications.

First, on the grounds that awareness is widely regarded as a prerequisite for establishing an episodic- or familiarity-driven record or token of an event [7], the results provide an empirical basis on which to generate new hypotheses about the neural signals that can drive recognition memory [8–10].

Second, the protocol enables the effects of recognition-guided retrieval to be distinguished from downstream ‘conscious mechanisms’, because masking excluded processes related to top-down attention; the intention to retrieve prior episodes; perceptual expectations; and the recovery of episodic information. Third, our protocol demonstrates that precluding visual awareness isolates non-conscious components of recognition memory, alongside other techniques based on encouraging guessing in response to highly similar retrieval cues [10].

Applying a protocol that is preferentially
sensitive to detecting mnemonic mechanisms operating outside of conscious perception can potentially clarify other controversies, such as the extent to which non-conscious memory mediates hippocampal-dependent tasks [9].

Supplemental Information
Supplemental Information includes experimental procedures, results and two tables, and can be found with this article online at http://dx.doi.org/10.1016/j.cub.2014.09.035.

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Understanding the peopling of the Americas remains an important and challenging question. Here, we present 14C dates, and morphological, isotopic and genomic sequence data from two human skulls from the state of Minas Gerais, Brazil, part of one of the indigenous groups known as ‘Botocudos’. We find that their genomic ancestry is Polynesian, with no detectable Native American component. Radiocarbon analysis of the skulls shows that the individuals had died prior to the beginning of the 19th century. Our findings could either represent genomic evidence of Polynesians reaching South America during their Pacific expansion, or European-mediated transport.

A recent study of skeletal remains from Brazil belonging to the indigenous Botocudo peoples found that two male individuals presented a combination of mitochondrial DNA (mtDNA) variants common in present day Oceanian populations [1]. Although it was argued that these genetic traits were likely to be derived from runaway slaves brought to Brazil by Europeans, no direct-dating or genomic analyses were used to support this conclusion. The Botocudos, named after the wooden disks (‘botoes’) in their lower lips and ear lobes, were an indigenous group with presumably Native American origins occupying the coast and the interior of Eastern-Central Brazil until the late 18th century, when most were exterminated by European colonists after decades of violence. The population size and origin of the Botocudos remain unclear, but they are likely to have comprised several tribes who spoke a common Macro-Jê language at the time of European contact [2]. We conducted a variety of genomic, morphological and isotopic analyses of skeletal remains attributed to the Botocudos of Brazil.

We confined our analyses to four Botocudo individuals (Bot13, Bot15, Bot17 and Bot65; Supplemental information) after careful review of all available records at the Museu Nacional in Rio de Janeiro, Brazil, including an extensive archival study that pointed to the four crania being bona fide Botocudo, a designation which is also corroborated by the labels on the skulls (Figure 1A).

We performed an initial DNA screening by shotgun sequencing the four individuals, finding that only Bot15 and Bot17 yielded an endogenous human DNA content higher than 1% (5.6% and 12.5%, respectively), thus allowing for whole genome sequencing (Supplemental information). In total, we obtained genetic data from the following experiments: mtDNA capture for Bot15; single nucleotide polymorphism (SNP) capture for 6,000 ancestry informative markers (AIMs) for Bot15; and whole genome shotgun sequencing for Bot15 and Bot17 (to an average genomic depth of 1.2X and 1.5X, respectively). We found features in the data characteristic of ancient...