A higher-order theory of emotional consciousness

Joseph E. LeDoux and Richard Brown

*Center for Neural Science, New York University, New York, NY 10003; †Emotional Brain Institute, Nathan Kline Institute, Orangeburg, NY 10962; and ‡Philosophy Program, LaGuardia Community College, The City University of New York, Long Island City, NY 10017

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Emotional states of consciousness, or what are typically called emotional feelings, are traditionally viewed as being innately programmed in subcortical areas of the brain, and are often treated as different from cognitive states of consciousness, such as those related to the perception of external stimuli. We argue that conscious experiences, regardless of their content, arise from one system in the brain. In this view, what differs in emotional and nonemotional states are the kinds of inputs that are processed by a general cortical network of cognition, a network essential for conscious experiences. Although subcortical circuits are not directly responsible for conscious feelings, they provide nonconscious inputs that coalesce with other kinds of neural signals in the cognitive assembly of conscious emotional experiences. In building the case for this proposal, we defend a modified version of what is known as the higher-order theory of consciousness.

Much progress has been made in conceptualizing consciousness in recent years. This work has focused on the question of how we come to be aware of our sensory world, and has suggested that perceptual consciousness emerges via cognitive processing in cortical circuits that assemble conscious experiences in real-time. Emotional states of consciousness, on the other hand, have traditionally been viewed as involving innately programmed experiences that arise from subcortical circuits.

Our thesis is that the brain mechanisms that give rise to conscious emotional feelings are not fundamentally different from those that give rise to perceptual conscious experiences. Both, we propose, involve higher-order representations (HORs) of lower-order representations by cortically based general networks of cognition (GNC). Thus, subcortical circuits are not responsible for feelings, but instead provide lower-order, nonconscious inputs that coalesce with other kinds of neural signals in the cognitive assembly of conscious emotional experiences by cortical circuits (the distinction between cortical and subcortical circuits is defined in SI Appendix, Box 1). Our theory goes beyond traditional higher-order theory (HOT), arguing that self-centered higher-order states are essential for emotional experiences.

Emotion, Consciousness, and the Brain

Detailed understanding of the emotional brain, and theorizing about it, is largely based on studies that fall under the heading of “fear.” We will therefore focus on this body of work in discussing emotional consciousness. In light of this approach, we define “fear” as the conscious feeling one has when in danger. Although our conclusions may not apply equally well to all emotions, we maintain that subjective experience is a seminal part of human nature. A way is needed to conceive of behavioral responses to threats in animals and humans with similar constructs, but without attributing unmeasurable subjective states to animals, and without denying the role of subjective experience in humans. The notion of threats behaviorally and physiologically (13–15, 17, 19, 20). Furthermore, functional imaging studies in humans show that the amygdala is activated in the presence of threats (21–30). This work is often interpreted to mean that threats induce a state of fear by activating a fear circuit centered on the amygdala, and this same circuit controls the behavioral and physiological responses elicited by the threat; these responses are often called fear responses (5, 6, 8, 13, 17, 31) (Fig. 14).

What is meant by “fear” varies among those who use it to account for behavioral and physiological responses to threats. For some, fear is a subjective state, a phenomenal experience elicited by danger. Darwin (1), for example, called emotions like fear states of mind inherited from animals. Mowrer (32) argued that rats freeze “by cause” of fear. Puncksepp (5) noted that “fear is an averse state of mind,” the major driving force of which is a “subcortical FEAR system” (33). Others, like Perusini and Fanselow (31), agree that danger elicits fear and fear causes behavior, but they do not treat it as a subjective experience; for them, fear is a brain state that intervenes between threats and defensive behaviors. It is, in fact, common in behavioral neuroscience to construe animal and human behavior as being caused by so-called central states rather than by subjective experiences, while at the same time retaining the subjective state term (13, 16–18, 34). This approach allows animal research to be relevant to the human experience of fear, but leads to much confusion about what researchers mean when they use the term “fear” (20, 35).

Although we agree with those who argue that it is inappropriate to call upon subjective experiences to explain animal behavior, we maintain that subjective experience is a seminal part of human nature. A way is needed to conceive of behavioral responses to threats in animals and humans with similar constructs, but without attributing unmeasurable subjective states to animals, and without denying the role of subjective experience in humans. The notion of

Significance

Although emotions, or feelings, are the most significant events in our lives, there has been relatively little contact between theories of emotion and emerging theories of consciousness in cognitive science. In this paper we challenge the conventional view, which argues that emotions are innately programmed in subcortical circuits, and propose instead that emotions are higher-order states instantiated in cortical circuits. What differs in emotional and nonemotional experiences, we argue, is not that one originates subcortically and the other cortically, but instead the kinds of inputs processed by the cortical network. We offer modifications of higher-order theory, a leading theory of consciousness, to allow higher-order theory to account for self-awareness, and then extend this model to account for conscious emotional experiences.

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1To whom correspondence should be addressed. Email: ledoux@cns.nyu.edu.

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Two views of amygdala contributions to threat processing. In the fear circuit view (A) the amygdala is responsible for both the subjective experience of fear and the control of so-called “fear responses.” In the defensive survival circuit view (B) the amygdala controls defensive responses but is not responsible for subjective experiences elicited by threats.

The Defensive Survival Circuit View. Defensive survival circuits are evolutionarily wired to detect and respond to innate threats and to respond to novel threats that have been learned about in the past (35, 36). As viewed here, defensive survival circuits indirectly contribute to the feeling of fear, but their activity does not constitute fear. The amygdala-centered circuit described above is an example of such a defensive survival circuit. Fig. 1B illustrates the defensive survival circuit view, relative to the fear circuit view, of amygdala contributions to threat processing.

That the defensive survival circuit is separate from the circuit that gives rise to the conscious experience of fear is suggested by several lines of evidence. First, it is well established that conscious feelings of fear and anxiety are poorly correlated with behavioral and physiological responses, such as those controlled by defensive survival circuits (38). If the same circuit was involved the correlation should be strong. Second, studies using subliminal stimulus presentation methods (e.g., backward masking or continuous flash suppression) to prevent or reduce awareness of visual stimuli show that visual threats activate the amygdala and elicit body responses despite the fact that participants deny seeing the stimulus (21–30). Under such conditions, participants do not report feeling fear, even when explicitly instructed to be introspective about what they are experiencing (39). Third, “blindsight” patients, who lack the ability to consciously see visual stimuli in a particular area of visual space, exhibit amygdala activation and physiological responses to visual threats presented in that part of space despite denying seeing the stimulus and without reporting fear (40–42) (see SI Appendix, Box 2 for a discussion of blindsight and other neurological patients that have contributed to consciousness research). Fourth, although damage to the amygdala interferes with bodily responses to threats, it does not interfere with conscious experience of emotions such as fear (43, 44). These findings all suggest that the amygdala-defensive survival circuits processes threats nonconsciously (8, 9, 20). This does not mean that defensive survival circuits play no role in conscious fear; they modulate the experience of fear, but are not directly responsible for the conscious experience itself.

How, then, does the conscious experiences of fear come about, if not as the product of an innate subcortical circuit? We argue below that fear results from the cognitive interpretation that you are in a dangerous situation, one in which physical or psychological harm may come to you. As such, an emotional experience like fear comes about much the same as any other conscious experience: as a result of processing by the GNC. However, these circuits process different inputs in emotional vs. nonemotional conscious experiences, and in different kinds of emotional experiences.

Consciousness in Contemporary Philosophy, Cognitive Science, and Neuroscience

In recent years empirical findings in cognitive science and neuroscience have helped reshape views of what consciousness is and how it comes about. In discussing this research we will emphasize consciousness as a subjective experience, as opposed to the condition of an organism simply being awake and responsive to sensory stimulation (45, 46).

Measuring Conscious Experiences. Essential to researching consciousness as a subjective experience is some means of measuring internal states that cannot be observed by the scientist. The most common method is the use of verbal self-report (20, 47, 48). This allows researchers to distinguish conditions under which one is able to state when they experience a sensory event from when they do not. Verbal self-report depends on introspection, the ability to examine the content of one’s mental states (49, 50). Introspection, in turn, is believed to involve such cognitive processes as attention, working memory, and metacognition (51–53), processes that are called upon in cognitive theories of consciousness (47, 54–57).

Nonverbal behavior is satisfactory for demonstrating that a human or other animal is conscious in the sense of being awake and responsive to stimuli, and for demonstrating cognitive capacities underlying working memory, attention, metacognition, problem-solving ability, and other indicators of intelligent behavior (52). However, because not all cognitive processing leads to conscious experience (52, 58–62), cognitive capacities indicated by nonverbal behavior alone are generally not sufficient to demonstrate conscious awareness (for further discussion of the measurement of consciousness through verbal and nonverbal means, see SI Appendix, Box 3, and for discussion of nonconscious cognition, especially nonconscious working memory, see SI Appendix, Box 4).

Neural Correlates of Reportable Conscious Experiences. Evidence has mounted in recent years implicating specific brain circuits in introspectively reportable conscious experiences of visual stimuli in humans. For example, when self-reports of the stimulus are compromised by using subliminal stimulation procedures, such as masking (63), areas of the visual cortex (including primary and secondary areas) are functionally active, but when participants are able to consciously report seeing a visual stimulus, additional cortical areas become active (47, 54, 64–71). Most consistently implicated are various areas of the lateral and medial prefrontal cortex, but activations are also reported in the parietal cortex and insular cortex (Fig. 2). These cortical areas are, not surprisingly, components of the GNC (72–75). Related findings come from blindsight patients (76) who, because of damage to the visual cortex, are unable to report on the presence of visual stimuli in the part of visual space processed by the damaged area of the cortex, despite being able to respond nonverbally to the stimulus. When the stimulus is in the part of space they can see and report on, cortical areas of the GNC are activated, but when it is in the blind area these areas are not activated (65, 77). Although the imaging studies in healthy people and blindsight patients suggest correlates of consciousness, other studies show that disruption of activity in GNC areas, especially in the prefrontal or parietal cortex, impairs conscious awareness of visual stimuli (78–80).

Phenomenal Consciousness. A key idea that pervades discussions of consciousness is phenomenal experience. In the most general sense, so-called phenomenal consciousness is just the property of there being something that it is like for one, from one’s point of view, to be in a particular state (81). When I consciously experience pain, or see red, there is something that it is like, and that something can only be known through experience. The specific phenomenal properties of an experience, sometimes called “qualia,” are said to
be the specific aspects or contents of the conscious stream of experience (82). Explaining consciousness in the phenomenal sense is the infamous “hard problem” of consciousness (83). To address the hard problem is to provide an account of how it is that phenomenal consciousness emerges from brain activity: to explain why all of the information processing in the brain is not going on “in the dark,” in the so-called cognitive unconscious (58).

**First-Order vs. Higher-Order Theories of Consciousness.** A key issue is whether introspection captures the nature of our phenomenally conscious experiences. Ned Block (84) has argued that introspection only reveals those aspects of consciousness to which we have cognitive access, what he calls “access consciousness.” Phenomenal consciousness, according to Block, is a more fundamental level of experience that exists separately from and independent of cognitive access. The difference between phenomenal and access consciousness can be illustrated by considering first-order vs. higher-order theories of consciousness.

First-order theorists, such as Block, argue that processing related to a stimulus is all that is needed for there to be phenomenal consciousness of that stimulus (85–89). Conscious states, on these kinds of views, are states that make us aware of the external environment. Additional processes, such as attention, working memory, and metacognition, simply allow cognitive access to and introspection about the first-order state. In the case of visual stimuli, the first-order representation underlying phenomenal consciousness is usually said to involve the visual cortex, especially the secondary rather than primary visual cortex (Fig. 3A). Cortical circuits, especially involving the prefrontal and parietal cortex, simply make possible cognitive (introspective) access to the phenomenal experience occurring in the visual cortex.

In contrast, David Rosenthal and other higher-order theorists argue that a first-order state resulting from stimulus-processing alone is not enough to make possible the conscious experience of a stimulus (90–93). In addition to having a representation of the external stimulus one also must be aware of this stimulus representation. This is made possible by a HOR, which makes the first-order state conscious (Fig. 3B). In other words, consciousness exists by virtue of the relation between the first- and higher-order states. Cognitive processes, such as attention, working memory, and metacognition are key to the conscious experience of the first-order state. In neural terms, the areas of the GNC, such as the prefrontal and parietal cortex, make conscious the sensory information represented in the secondary visual cortex. Varieties of HOT are described in SI Appendix, Box 7.

HOT has the advantage of appealing to a set of well-established cognitive operations underlying introspective access. In contrast, first-order theory is plagued by its appeal to a noncognitive kind of access that leads to experiences that can go undetected to the “conscious” person, and that are difficult to verify or falsify scientifically (20, 94–96). With this view, you can have phenomenal conscious experiences that you do not access (that you do not “know” exist) (88). Because it is truly hard to imagine what it might be like to have a conscious experience of a stimulus of which you are not aware, this key feature of first-order theory is contested (98–100) (debate on this topic is discussed further in SI Appendix, Box 5). Additionally, first-order theory is challenged by empirical findings (91, 101) and computer modeling (102). Block agrees that there must be some kind of introspective access (what he has called “awareness-access”) when there is phenomenal consciousness (88, 89), but he also insists that this kind of access is not cognitive; what exactly noncognitive introspection might be is unclear (for further discussion of this point, see SI Appendix, Box 6).

Most cognitive theories call upon similar cognitive processes in accounting for conscious experience, but do so in somewhat different ways. Included are theories that emphasize attention and working memory (47, 55, 57, 59, 103–109), processing by a global workspace (56, 110, 111), or the interpretation of experience (112). A common thread that runs through various cognitive theories is that processing beyond the sensory cortex is required for conscious experience. In this sense, these other cognitive theories, although not explicitly recognized as HOTs, have a close affinity to the basic premise of HOT (for more on the relation between HOTs and other cognitive theories, see SI Appendix, Box 7).

Although the debate continues over first-order theory and HOT, our conclusion is that introspectively accessed states, which we view as phenomenally conscious experiences, are best described in terms of HORs that depend on the GNC, cortical circuits involving regions of the lateral and medial prefrontal cortex, posterior parietal cortex, and insular cortex (Fig. 2). These GNC have been implicated in attention, working memory, and metacognition (72–75), which—as discussed—are viewed as essential to consciousness in most cognitive theories. We are not suggesting that the brain areas included in the GNC are locations where consciousness literally occurs in a homuncular sense. Consciousness involves complex interactions between circuits in the GNC and sensory cortex, as well as other areas (especially those involved in memory). Furthermore, we do not mean to imply that these circuits function in a uniform way in conscious...
Emotions in Light of the First- vs. Higher-Order Debate

Panksepp’s (5, 114) emotion theory described above can be reconceived as a first-order emotion theory. In his view, core phenomenal states of emotional consciousness, such as feelings of fear, are innate experiences that arise in humans and other mammals from evolutionarily conserved subcortical circuits. These states are described as “implicit procedural (perhaps truly unconscious), sensory-perceptual and affective states” (115, 116). Although they “lack reflective awareness,” they nevertheless “give us a specific feeling.” Then, through cognitive processing by cortical circuits (presumably the GNC), the states can be accessed and introspectively experienced. There is a striking similarity between Panksepp’s theory and Block’s distinction between phenomenal and access consciousness. Like Block, Panksepp calls upon conscious states that the organism is unaware of but cannot introspect or talk about (they “give us a certain feeling” but “lack reflective awareness” and “are perhaps truly unconscious”).

Similar to Panksepp, Antonio Damasio builds on the idea that subcortical circuits (what he calls “emotional action” systems) control innate behaviors and related physiological responses. Unlike Panksepp, though, Damasio assumes that these subcortical action systems operate nonconsciously. For him, basic/core phenomenal feelings result when feedback from the body responses is represented in “body sensing” areas of the brain to create emotion-specific “body states” or “somatic markers” (6, 117). Initially, Damasio emphasized the importance of body sensing areas of the cortex in giving rise to feelings, but more recently he has revised his view, arguing that core feelings are products of subcortical circuits that receive primary sensory signals from the body (118). The subcortical sensory representations are genuine first-order sensory states that, in the theory, account for phenomenal experiences of basic emotions. Then, through cognitive processing in cortical areas, including the somatosensory, and various prefrontal regions, introspectively accessible experiences emerge. Findings from patients with autonomic failure and alexithymia (119), although superficially supportive, primarily show quantitative changes in subjective experience, more consistent with a modulatory role of body feedback.

The subcortical representations proposed by Panksepp and Damasio clearly occur in humans and other mammals. However, the evidence that these actually give rise to phenomenally experienced feelings that exist independent of introspective access is, to us, not convincing (20). Given that the arguments both theorists make about animal consciousness rest on the similarity of the circuitry in animals and humans, the weakness of the evidence about these subcortical circuits supporting phenomenal consciousness in humans, and the inability to directly measure consciousness in animals, questions the value of the animal states as a way of understanding the brain mechanisms of human emotional consciousness.

In our opinion, the subcortical circuits proposed by Panksepp and Damasio are better interpreted as contributing nonconscious first-order representations that indirectly influence the higher-order assembly of conscious feelings by the GNC. We develop a HOT of emotion below.

A Modified Higher-Order Theory

Traditional HOT needs to be modified before using it as the foundation for a theory of emotional consciousness. Specifically needed are changes to its treatment of introspection, of higher-order states that lack an external source, and of the self.

Introspection and the Higher-Order Account of Phenomenal Experience.

As noted above, in general, first-order and higher-order theories seek to explain the same thing: the phenomenology of experience, the essence of what it is like to have an experience. However, Rosenthal, the leading higher-order theorist, does not accept Block’s distinction between phenomenal and access consciousness; for him there is just consciousness. The reason Rosenthal avoids phenomenal consciousness hinges on his construal of it as tacitly committing one to a first-order view (SI Appendix, Box 8).

According to HOT, one is not typically conscious of the higher-order state itself, but instead is conscious of the first-order state by virtue of the HOR of it. To be aware of the higher-order state (to be conscious that you are in that state) requires yet another HOR. Higher-order theorists typically reserve the term “introspection” for this additional level of representations (90). This amounts to the claim that introspection consists in a conscious higher-order state (i.e., a third-order state, or a HOR of the initial HOR). For example, Rosenthal uses introspection to refer to situations when one is attentively and deliberately focused on one’s conscious experiences. He argues that this additional state (the HOR of the HOR) is considerably less common than simply noticing one’s experiences, and thus that introspection is not a key part of normal, everyday consciousness (90).

We propose a more inclusive view of introspection, in which the term indicates the process by which phenomenally experienced states result. Following Armstrong (120), we argue that introspection can involve either passive noticing (as, for example, in the case of consciously seeing a ripe strawberry on the counter) or active scrutinizing (as in the case of deliberate focused attention to our conscious experience of the ripe strawberry). Both kinds of introspection, in our view, lead to phenomenal experience. Thus, as we use the term “introspection,” the HOR that is responsible for consciousness on the traditional HOT would count as passive introspectively noticing one’s first-order states, and the second HOR would count as introspectively scrutinizing the first HOR. This notion of a HOR of a HOR is a part of our modified HOT, described next.

Accounting for HORs of Absent Stimuli: HOROR Theory.

A key criticism of HOT is that it relies on the existence of a relation between the higher-order state and the state which it represents (121). That is, the first-order state is said to be transformed into a phenomenally conscious state by virtue of it being represented by the higher-order state (92, 122, 123). This is depicted in Fig. 3B by the arrow between the higher-order and lower-order state; in other words, the higher-order state makes conscious the lower-order state. This idea roughly preserves the perception-like nature of higher-order awareness. However, it is possible to have the experience of as seeing something without it being there to be seen as in the case of hallucinations or in dreams. In a somewhat similar way it might be possible to have higher-order awareness in the absence of a first-order representation. In fact, there seems to be empirical confirmation of this (see discussion of Charles Bonnet Syndrome below and in SI Appendix, Box 9). To account for this limitation a version that does not depend on a relation between the higher-order state and a sensory representation has been proposed (96, 124). This revised HOT involves a HOR of a representation, and is thus called HOROR.

HOROR theory argues that phenomenal consciousness does not reflect a sensory state (as proposed by first-order theory) or the relation between a sensory state and a higher-order cognitive state of working memory (as proposed by traditional HOT) (96, 100, 124). Instead, HOROR posits that phenomenal consciousness consists of having the appropriate HOR of lower-order information, where lower-order does not necessarily mean sensory, but instead refers to a prior higher-order state that is rerepresented (Fig. 4A). This second HOR is thought-like and, in virtue of this, instantiates the phenomenal, introspectively accessed experience of the external sensory stimulus. That is, to have a phenomenal experience is to be introspectively aware of a nonconscious HOR. This introspective awareness, in ordinary circumstances, will be the passive noticing discussed earlier. This passive kind of noticing, which we postulate is responsible for the existence of phenomenal consciousness, differs from the active scrutinizing of one’s conscious experience that requires deliberate attentive focus on one’s phenomenological consciousness. Active introspection
requires an additional layer of HOR (and thus a HOR of a HOROR).

HOROR theory is supported by empirical cases where phenomenological consciousness plausibly outstrips first-order representations. One example, as mentioned, occurs in Charles Bonnet Syndrome, and another involves empirical findings of inattentional inflation in healthy humans (91, 96). In these cases, what it is like for the subjects is better tracked by the higher-order states. Specifically, these cases suggest that there is more that is phenomenally experienced than can be accounted for in terms of first-order representations. For example, in the extreme case of the rare form of Charles Bonnet Syndrome subjects have severe damage to their visual cortex (and thus presumably lack first-order representations, or at least have sparse first-order representations) and yet have rich and vivid visual experiences in hallucinations.

If HOROR is correct, the nonconscious events that contribute to consciousness are not sensory cortex events but instead are HORs of sensory events (the first HOR). HOROR thus depends on the existence of nonconscious HORs. Our hypothesis is that the nonconscious HOR, and the HOROR that instantiates the awareness of ourselves as being in the HOR, both occur within working memory. Although some have questioned the capacity of nonconscious working memory, and thus its ability to support consciousness (88, 125, 126), the plausibility of our hypothesis is supported by results from recent studies indicating that nonconscious processing within working memory is more robust than previously observed (79, 101, 108, 127) (for additional discussion of nonconscious working memory, see SI Appendix, Box 4).

Given that the conscious experience of a stimulus presumably depends on object memories, which are stored in the medial temporal lobe memory systems (128–130), the lower-order representations that underlie consciousness could involve memory rather than—or in addition to—sensory representations. That is, so-called explicit memories, until retrieved into working memory, are in a nonconscious state (20). The relation of memory to consciousness deserves more attention than it currently receives.

Refining the Role of the Self in HOT. In traditional HOT (90, 122, 131, 132), the content of the HOR is talked about as “I thoughts” (133) and is postulated to have something like the content “I am in state x.” For example, if one were consciously seeing red then the higher-order state would have the content “I am seeing red.” It is important to note that in this view the self is implied to be represented by the reference to “I” in the propositional statement. However, this representation is not of the conscious self (113) and can be construed as being implicit or nonconscious (134). The higher-order state thus represents the first-order state as belonging to oneself, but in an extremely thin sense that does not invoke the conscious self or self-consciousness. Thus, a distinction between self and other that includes body sensations or mental states, but that does not explicitly represent the conscious self, is not a state of self-awareness. Because of this, and to avoid confusion, we phrase the thesis above as simply “being aware of the state” rather than “I am aware of myself as being in the state.”

When a higher-order state includes information about oneself, it becomes possible for there being something that it is like for “you” to be in that state. This is what we call “self-HOROR,” a HOROR that includes information about the self. Tulving refers to experiences that include the self as “autoeonic consciousness,” and experiences that do not as “noetic consciousness” (135–137). The presence of the self in the nonconscious representation allows for an autoeonic conscious (a self-HOROR) state to result from the re-representation (Fig. 4B).

Tulving proposed that noetic and autoeonic consciousness are associated with two classes of explicit or conscious memory, called semantic and episodic memory (135–137). Semantic memories consist of factual knowledge and are experienced as noetic states of consciousness: episodic memories are about facts anchored in space and time that involve the self, and are experienced as autoeonic states of consciousness (138). The involvement of the self makes episodic memories personal, that is, autobiographical. With autoeonic consciousness, one can engage in mental time travel to remember the past and imagine the future self.

Other animals have factual elements of episodic memory (the ability to form memories about what, where, and when some event occurred) (139, 140). Whether they can engage in self-referential conscious thinking (141), and thus have self-awareness, is less certain (20, 142, 143). Self-awareness is viewed by many as a uniquely human experience (112, 135, 136, 144–147).

Klein (148) draws an important distinction between episodic memory (memory of what happened, where it happened, and when it happened) and autoeonic consciousness (the awareness that the facts about what, where, and when happened to you). If so, episodic memory can be thought of as simply a complex form of semantic memory rather than as memory about the self. Only when the self is explicitly integrated into the episode does autonoetic awareness occur. In this view, the self becomes part of episodic (what, where, when) memory, and maybe even noetic awareness, but may nevertheless lack autoeonic awareness.

Self-HOROR depends on self-knowledge, which includes both explicit (consciously accessible) and implicit (not consciously accessible) memory (9). Our focus here is on information about the self that has the potential for conscious access, or at least for influencing conscious experience, and thus that falls in the domain of explicit memory. Explicit memory is acquired and retrieved via the medial temporal lobe memory system (128–130). Such memories are in effect nonconscious until they are retrieved into working memory and rendered conscious (20).

We view the self as a set of autobiographical memories about who you are and what has happened to you in your life, and how you think, act, and feel in particular situations (149, 150). Such bodies of information are called schema (151–153). As part of self-HOROR theory, we thus propose that autobiographical self-schema (154, 155) contribute to conscious states in which the self is involved.

The cognitive functions (working memory, attention, meta-consciousness, and so forth) and neural circuits (especially prefrontal circuits) that underlie HORs are also required for conscious experiences involving the self, including emotional states involving the self (145, 156–162). These functions integrate nonconscious factual (what) and episodic context (where and when) information with nonconscious representations of autobiographical...
information into a nonconscious HOR that is rerepresented as an autonoetic HOROR (a self-HOROR) that supports a conscious experience of the event as happening to you.

We propose that these various representations involve interactions between the medial temporal lobe memory system and areas of the GNC in creating the nonconscious representations that are the basis of the self-HOROR within the GNC. Earlier we noted that circuits within the GNC should not be thought of as making unified contributions to consciousness, and indeed evidence exists for a distinction within prefrontal cortex circuits for self-referential (autonoetic) conscious experiences as opposed to experiences of external stimuli (91, 113).

Self-representations have been described as integrated hubs for information processing, a kind of “associative glue” (156). This notion becomes especially important in emotional states that, we argue, crucially depend on representation of the self as part of the higher-order state that constitutes the felt experience.

**A Higher-Order Theory of Emotional Consciousness**

The modifications of HOT just described allow us to view the phenomenal states we call emotions as HORs. Particularly important to our HOT of emotional consciousness (HOTEC) is the notion that emotions depend on the self. Without the self there is no fear or love or joy. If some event is not affecting you, then it is not producing an emotion. When your friend or child suffers you feel it because they are part of you. When the suffering of people you don’t know affects you emotionally, it is because you empathize with them (put yourself in their place, feel their pain): no you, no emotion. The self is, as noted above, the glue that ties such multidimensional integrated representations together (156).

First-order theories of emotion require two circuits of consciousness: a subcortical circuit for first-order phenomenal conscious feeling (one that is not available to introspection and yet is supposedly consciously experienced) and a cortical circuit for higher-order, introspectively experienced conscious feelings. In HOTEC only one circuit of consciousness is required: the GNC. That GNC circuits contribute to conscious emotions, and to representations of the self in emotions, is indicated by studies showing activation of prefrontal areas (163) and differences in prefrontal morphology (164) in relation to fearful or other emotional experiences, as well as studies showing activation of prefrontal areas in self-judgments about emotions (161) and deficits in self-consciousness in emotions in people with damage to fronto-temporal areas (162).

An important prediction of our theory is that damage to first-order subcortical circuits, such as a defensive survival circuit or body-sensing circuits, should mute but not eliminate feelings of fear. Evidence consistent with exists (43, 44). Relevant research questions and predictions are summarized in SI Appendix, Box 10.

If the circuits that give rise to cognitive states of awareness (the GNC) also give rise to emotional self-awareness, how can we distinguish emotional from nonemotional cognitive states of awareness? One of us (J.E.L.) has long argued that emotional states of consciousness depend on the same fundamental neural mechanisms as any other state of consciousness, but that the inputs processed are different (8, 9, 20, 165, 166). Below, we incorporate this notion into a HOT of emotion, using the feeling of fear resulting from an encounter with a visual threat as an example.

A visual threat, say a snake at your feet, is processed in two sets of circuits in parallel in the process of giving rise to a feeling of fear. Cortical circuits involving the visual cortex, memory systems of the medial temporal lobe and the cognitive systems related to the GNC are engaged in the process of representing the stimulus and ultimately experiencing it (Fig. 5A). At the same time, subcortical defensive survival circuits centered on the amygdala control innate behavioral and physiological responses that help the organism adapt to the situation (Fig. 5B). Both sets of circuits are far more complex that the simplified versions shown for illustrative purposes.

Stimulus-processing streams beginning in the retina and continuing through the various stages of the visual cortex create a representation of the snake. Then, through connections from the visual cortex to the medial temporal lobe and GNC this representation is integrated with long-term semantic memories, allowing the factual information about snakes and their potential for causing harm to be rerepresented nonconsciously in working memory (a HOR). This nonconscious information is then the basis for a further rerepresentation (a HOROR) that allows a noetic conscious experience of the facts of the situation, an awareness that a potentially dangerous situation is unfolding. Retrieval of self-schema into the representation allows the representation to constitute an autonoetic experience in which you are a part (a self-HOROR).

![Higher-Order Theory of Emotional Consciousness](image-url)

**Fig. 5.** HOTEC extends HOT and HORROR theory to account for the self. In HOTEC, the difference between an emotional and nonemotional state of consciousness is accounted for by the kinds of inputs processed by the GNC. Red lines show circuit interactions that are especially important in emotional states. Red text indicates states/events that occur during emotional but not nonemotional experiences. See main text for additional details. Emo-HOR, emotional higher-order representation; MTL, medial temporal lobe; WM, working memory.
However, although self-HOROR is necessary it is not sufficient for an emotional experience. Self-HOROR can be purely cognitive (your personal knowledge that there is a snake present and that it is you that is looking at this snake) or emotional (there is a snake present and you are afraid it may harm you). What accounts for this difference? This takes us to the second set of circuits that contribute to fear: defensive survival circuits.

Activation of defensive circuits during an emotional experience results in various consequences that provide additional kinds of inputs to working memory, thus altering processing in the in the GNC in ways that do not occur in nonemotional situations (20) (Fig. 5B). For one thing, outputs of the amygdala activate arousal systems that release neuromodulators that affect information processing widely in the brain, including in the GNC. Amygdala outputs also trigger behavioral and physiological responses in the body that help cope with the dangerous situation; feedback to the brain from the amygdala-triggered body responses (as in Damasio) also change processing in many relevant circuits, including the GNC, arousal circuits, and survival circuits, creating loops that sustain the reaction. In addition, the amygdala has direct connections with the sensory cortex, allowing bottom-up attentional control over sensory processing and memory retrieval, and also has direct connections with the GNC. These various effects on the GNC may well influence top-down control over self-monitoring, memory retrieval, and other cognitive functions. The GNC is also involved in regulation over time of the overall brain and body state that results from survival circuit activation (21, 167, 168).

Unlike in traditional HOT, where there is somewhat of a hierarchical, or serial, relation between lower- and higher-order cortical circuits, in HOTE the amygdala represents an additional lower-order circuit that can be activated in parallel with, and even independent of, the GNC. For example, subcortical inputs from visual or auditory areas of the thalamus can activate the amygdala before and independent of the GNC (8, 20). This finding suggests that direct amygdala activation, say by deep brain stimulation, might produce subjective experiences related to fear. Some claim that findings from such stimulations show that fear experiences are directly encoded in the amygdala (5). However, the subjective consequences of brain stimulation are not necessarily encoded by the neurons stimulated (20, 169). Moreover, the vague nature of the verbal reports in these studies (170) are less consistent with induction of specific emotional experiences than with the possibility that activation of body or brain areas by amygdala outputs could, along the lines proposed by Schacter (171), induce a subjective experience that is cognitively interpreted and labeled as fear or anxiety (20). This information, together with the observation that amygdala damage (see above) does not eliminate fear experiences, suggest that fear can exist independent of the lower-order inputs. Whether such experiences are different, either quantitatively or qualitatively, because of the absence of the consequences of amygdala activation, is not known.

One additional factor needs to be considered. An emotion schema is a collection of information about a particular emotion (20, 172–174). A fear schema, for example, would include factual information (semantic memories) about harmful objects and situations, and about behavioral and body responses that occur in such situations. Thus, if you find yourself in a situation in which a harmful stimulus is present (a threat), and notice, through self-monitoring, that you are freezing and your heart is racing, these factors will likely match facts associated with fear in the fear schema and, through pattern completion, activate the fear schema. The schema will also include factual memories about how to cope with danger, and episodic memories about how you cope with such situations, which will bias the particular thoughts and actions used to cope. Emotion schemas are learned in childhood and used to categorize situations as one goes through life. As one becomes more emotionally experienced, the states become more differentiated: fright comes to be distinguished from startle, panic, dread, and anxiety. When an emotion schema is present as part of a HOR, it biases the content of the experience that the HOR will support. Thus, an autonoetic emotional experience of fear is based on an emotional HOROR that includes the self (a fear self-HOROR). Of particular note is that the presence of a vague threat or physiological arousal, as noted above in relation to brain stimulation, may be sufficient to induce pattern completion of the fear schema.

Tulving argued that autonoetic consciousness is an exclusive feature of the human brain (135). Other animals could, in principle, experience noetic states about being in danger. However, because such states lack the involvement of the self, as a result of the absence of autonoetic awareness, the states would not, in our view, be emotions.

Another unique feature of the human brain that is relevant to self-awareness is natural language. Language organizes experiences into categories and shapes thought (175, 176). Words related to various emotions are an important part of the emotion schema stored in memory. More than three-dozen words exist in English to characterize fear-related experiences (177). It has long been thought that language influences experience (178), including emotional experience (179, 180). Language also allows symbolic representation of the experience of emotions without the actual exposure to the stimuli that normally elicits these emotions (181). Damasio’s (6, 117) notion of “as-if loops” and Rolls’s “if-then syntactic thoughts” (169) are consistent with this idea. Although the ability to imagine emotions is useful, this can also become a vehicle for excessive rumination, worry, and obsessions. If self-awareness and emotion can exist without language, these are surely different when the organism has language.

We have emphasized here how defensive circuits can contribute to conscious emotional feelings of fear. This makes it easy to slip into the idea that a defensive survival circuit is a fear circuit. However, the feeling of fear can occur in response to activity in other survival circuits as well (e.g., energy, fluid balance, thermoregulatory circuits); in relevant circumstances, you can fear danger, dying of starvation, dehydration, or freezing to death. We call these fears (or “anxieties”) because they are triggered by specific stimuli and interpreted in terms of stored schemas related to danger and harm to well-being. An emotional experience results from the cognitive representation of situations in which you find yourself, in light of what you know about such situations from past experiences that have provided you with factual knowledge and personal memories.

One implication of our view is that emotions can never be unconscious. Responses controlled by subcortical survival circuits that operate unconsciously sometimes occur in conjunction with emotional feelings but are not emotions. An emotion is the conscious experience that occurs when you are aware that you are in particular kind of situation that you have come, through your experiences, to think of as a fearful situation. If you are not aware that you are afraid, you are not afraid; if you are not afraid, you aren’t feeling fear. Another implication is that you can never be mistaken about what emotion you are feeling. The emotion is the experience you are having: if you are feeling afraid but someone tells you that they think you were angry or jealous, they may be accurate about why feeling angry or jealous might have been appropriate, given behaviors you expressed in the situation, but they would be wrong about what you actually experienced.

An important question to consider is the function of fear and other states of emotional awareness. Our proposal that emotions are cognitive states is consistent with the idea that once they are assembled in the GNC they can contribute to decision making (6, 117, 169), as well as to imaginations about one’s future self and the emotions it may experience, and about decisions and actions one’s future self might take when these emotions occur. This notion overlaps with a proposal by Mobs and colleagues (24, 164). Emotion schema, built up by past emotions, would provide a context and set of constraints for such anticipated emotions. In the short-term, anticipated emotions might, like the GNC itself, play a role in top-down modulation of perceptual and memory processing, but also processing in subcortical survival circuits that contribute to the initial assembly of the emotional state. Considerable evidence
shows that top-down cognitive modulation of survival circuits occurs (21, 167, 168), and presumably emotional schema within the GNC, could similarly modulate survival circuit activity.

**Relation of HOTEC to Other Theories of Emotion**

A key aspect of our HOTEC is the HOR of the self; simply put, no self, no emotion. HOROR, and especially self-HOROR, make possible a HOT of emotion which in turn allows for a higher-order theory of emotion. This theory of self in the case of fear, the awareness that if you are in danger is key to the experience of fear. You may also fear that harm will come to others in such a situation but, as argued above, such an experience is only an emotional experience because of your direct or empathic relation to these people.

One advantage of our theory is that the conscious experience of all emotions (basic and secondary) (2–5), and emotional and nonemotional states of consciousness, are all accounted for by one system (the GNC). As such, elements of cognitive theories of consciousness by necessity contribute to HOTEC. Included implicitly or explicitly are cognitive processes that are key to other theories of consciousness, such as working memory (54, 55, 57, 103, 104, 182), attention amplification (105, 109), and reentrant processing (87).

Our theory of emotion, which has been in the making since the 1970s (8, 9, 20, 35, 168, 183), shares some elements with other cognitive theories of emotion, such as those that emphasize processes that give rise to syntactic thoughts (169), or that appraise (184–186), interpret (112), attribute (171, 187), and construct (188–192) emotional experiences. Because these cognitive theories of emotion depend on the rerepresentation of lower-order information, they are higher-order in nature.

**Conclusion**

In this paper we have aimed to redirect attention from subcortical to cortical circuits in the effort to understand emotional consciousness. In doing so, we built upon contemporary theorizing about perceptual consciousness in philosophy, cognitive science, and neuroscience, and especially on the debate between first- and higher-order theories, in an effort to account for how feelings arise as a result of introspective awareness of internal information.

Using the emotion of fear to illustrate our views, we argue that in the presence of a threat different circuits underlie the conscious feelings of fear and the behavioral responses and physiological responses that also occur. The experience of fear, the conscious emotional feeling we propose, results when a first-order representation of the threat enters into a HOR, along with relevant long-term memories—including emotion schema—that are retrieved. This initial HOR involving the threat and the relevant memories occurs noneconsciously. Then, a HOROR allows for the conscious noetic experience of the stimulus as dangerous. However, to have the emotional autonoetic experience of fear, the self must be included in the HOROR. In typical instances of fear, these representations are supplemented by the consequences of activation of subcortical survival circuits (not just defensive circuits but any circuit that indicates a threat to well-being). However, as noted earlier, fear can occur when the defensive survival circuit is damaged. Furthermore, existential fear/anxiety about the meaningfulness of life or the eventuality of death may not engage survival circuits at all. Our theory can thus potentially account for all forms of fear: those accompanied by brain arousal and bodily responses and those that are purely cognitive and even existential. Although we have focused on fear, we believe that the basic principles can be leveraged to understand other emotions as well.


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