Reconstructing and deconstructing the self: cognitive mechanisms in meditation practice

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Scientific research highlights the central role of specific psychological processes, in particular those related to the self, in various forms of human suffering and flourishing. This view is shared by Buddhism and other contemplative and humanistic traditions, which have developed meditation practices to regulate these processes. Building on a previous paper in this journal, we propose a novel classification system that categorizes specific styles of meditation into attentional, constructive, and deconstructive families based on their primary cognitive mechanisms. We suggest that meta-awareness, perspective taking and cognitive reappraisal, and self-inquiry may be important mechanisms in specific families of meditation and that alterations in these processes may be used to target states of experiential fusion, maladaptive self-schema, and cognitive reification.

Cognitive mechanisms of meditation practice
Well-being is a complex phenomenon that is related to a variety of factors, including cultural differences, socioeconomic status, health, the quality of interpersonal relations, and specific psychological processes [1,2]. While mindfulness (see Glossary), compassion, and other forms of meditation are increasingly being studied as interventions to alleviate suffering and promote well-being [3–10], it is not yet clear how different styles of meditation affect specific cognitive processes, or how alterations in these processes might impact levels of well-being. Here, we address this question from the perspective of psychology and cognitive neuroscience to better understand how changes in well-being are mediated by alterations in distinct cognitive processes and in the structure and functioning of corresponding brain networks.

In a previous article in this journal, we proposed a preliminary framework to discuss commonly practiced

Glossary

Attentional family: a class of meditation practices that strengthen the self-regulation of various attentional processes, especially the ability to initiate and sustain meta-awareness. Some forms of meditation in this family involve a narrowing of attentional scope, while others involve releasing attentional control and bringing awareness to whatever enters the field of consciousness. Cognitive reappraisal: the experience of thoughts, emotions, and perceptions as being accurate depictions of reality and, in particular, the implicit belief that the self and objects of consciousness are inherently enduring, unitary, and independent of their surrounding conditions and circumstances. In the Buddhist tradition, cognitive reappraisal is a primary target in deconstructive styles of meditation.

Constructive family: a family of meditation practices that allow one to cultivate, nurture, or strengthen cognitive and affective patterns that foster well-being. Practices in this family may aim to promote healthy interpersonal dynamics, to strengthen a commitment to ethical values, or to nurture habits of perception that lead to enhanced well-being. Perspective taking and cognitive reappraisal are important mechanisms in this style of meditation.

Deconstructive family: a family of meditation practices that use self-inquiry to foster insight into the processes of perception, emotion, and cognition. Deconstructive meditation practices may be oriented toward the objects of consciousness or toward consciousness itself.

Experiential fusion: an automatic process whereby one becomes absorbed in the contents of consciousness, leading to a diminished capacity to monitor and/or regulate psychological processes. In attentional styles of meditation, this process is systematically undermined through the cultivation of meta-awareness and the regulation of attention. Experiential fusion is also indirectly undermined in the constructive and deconstructive families.

Insight: a shift in consciousness that is often sudden and involves a feeling of knowing, understanding, or perceiving something that had previously eluded one’s grasp. In deconstructive meditation practices, insight is often elicited through self-inquiry and pertains to specific self-related psychological processes that inform well-being.

Meta-awareness: heightened awareness of the processes of consciousness, including the processes of thinking, feeling, and perceiving. Along with the regulation of the scope and stability of attention, the cultivation of meta-awareness is an important objective in attentional styles of meditation practice. It is also strengthened indirectly in the constructive and deconstructive families.

Mindfulness: a term that is defined differently in Buddhist and contemporary contexts, but which often refers to a self-regulated attentional stance oriented toward present-moment experience that is characterized by curiosity, openness, and acceptance. In some traditional Buddhist contexts, mindfulness is equivalent to the psychological process that we refer to here as meta-awareness.

Perspective taking: the process of considering how one or another would think or feel in a particular situation.

Reappraisal: the process of changing how one thinks or feels about situations and events in such a way that one’s response to them is altered.

Self-inquiry: the investigation of the dynamics and nature of conscious experience, particularly in relation to thoughts, feelings, and perceptions that pertain to one’s sense of self. Self-inquiry may be an important mechanism in deconstructive meditations due to its role in facilitating insight.

Self-schema: mental representations of the self that synthesize information from sensory, affective and/or cognitive domains. Constructive styles of meditation often involve developing and/or strengthening adaptive self-schema.
forms of mindfulness meditation [11]. Recent theoretical models have advanced our understanding further by attempting to identify potential cognitive and neural mechanisms in different forms of meditation and to classify different forms of contemplative practice [12–17]. While some models have proposed specific cognitive and biological processes that form the practice of mindfulness meditation [18–20], theoretical accounts of other families of meditation are lacking, especially models that identify important mechanisms in other styles of practice. Thus, while these pioneering efforts provide crucial insights for the scientific study of meditation, rigorous efforts to examine the psychological processes involved in different families of meditation are needed to understand the precise manner in which they might impact various aspects of well-being.

In this article, we expand our original framework to accommodate a broader range of traditional and contemporary meditation practices, grouping them into attentional, constructive, and deconstructive families. According to this model, the primary cognitive mechanisms in these three families are: (i) attention regulation and meta-awareness; (ii) perspective taking and reappraisal; and (iii) self-inquiry, respectively. To illustrate the role of these processes in different forms of meditation, we discuss how experiential fusion, maladaptive self-schema, and cognitive reification are differentially targeted by these processes in the context of Buddhist meditation, integrating the perspectives of other contemplative, philosophical, and clinical perspectives when relevant. The mechanisms and targets we propose are drawn from cognitive science and clinical psychology. Although these psychological processes are theoretically complex, as are the meditation practices that target them, we propose this novel framework as a first step in identifying specific cognitive mechanisms to aid in the scientific study of different families of meditation and the impact of these practices on well-being.

The attentional family: meta-awareness and experiential fusion

The group of meditative practices that we refer to here as the 'attentional family' trains a variety of processes related to the regulation of attention. These include the capacities to manipulate the orientation and aperture of attention, to monitor, detect, and disengage from distractors, and to reorient attention toward a chosen object [20–23]. We propose that a shared characteristic of all meditation practices in this family is the systematic training of the capacity to intentionally initiate, direct, and/or sustain these attentional processes while strengthening the capacity to be aware of the processes of thinking, feeling, and perceiving (Box 1 and Table 1).

In scientific literature, the term ‘meta-awareness’ has been used to describe the cognitive function of being aware of the processes of consciousness [24]. In the absence of meta-awareness, we become experientially ‘fused’ with what we experience. We may be aware of the objects of attention, yet unaware of the processes of thinking, feeling, and perceiving. This state of experiential fusion has been referred to using a variety terms in the study of metacognition, including ‘cognitive fusion’ and ‘object mode’ [25,26].

Box 1. Forms of attentional meditation

In both traditional and clinical contexts, the capacity to sustain a heightened awareness of thoughts, behaviors, emotions, and perceptions is thought to be a central feature of mindfulness meditation [18,20,28,96–98]. Although there is considerable discussion concerning the exact nature of mindfulness practice and its relation to the construct of mindfulness in traditional Buddhist frameworks [28,99–102], there is general agreement that the cognitive process that we refer to here as meta-awareness has a central role across a broad spectrum of meditation practices. Following our prior categorization [11], here we propose two main categories of attentional meditation, along with two new subcategories that allow for a more nuanced discussion of different styles of practice in this family.

Focused-attention practices involve a narrowing of attentional scope and the cultivation of one-pointed concentration on a single object [11,48]. The presence of meta-awareness distinguishes the attentional stability achieved through this form of meditation from other forms of absorption, such as the stable attentiveness that occurs when one is engaged in an engaging conversation or playing an interesting game. Open-monitoring (OM) practices similarly involve the cultivation of meta-awareness, but they do not involve selecting a specific object to orient one’s attention. Rather, attentional scope is expanded to incorporate the flow of perceptions, thoughts, emotional content, and/or subjective awareness. OM meditation can be further divided into ‘object-oriented OM’, which involves directing one’s attention to whatever thoughts, percepts, and sensations enter the field of awareness, and ‘awareness-oriented OM’, referring to the sustained recognition of the knowing quality of awareness itself. Both forms of OM meditation are similar in many ways to practices discussed below in the context of the deconstructive family. What distinguishes them from deconstructive forms of meditation is that their primary objective is the stabilization of meta-awareness in relation to a particular attentional configuration. As we see below, in the deconstructive family, a similar configuration of attention may be used, but for different purposes (such as the cultivation of insight into the nature of sensory experience).

To illustrate the difference between meta-awareness and experiential fusion, let us consider an example. Imagine that you are watching an enthralling movie. In one moment, you might be experientially fused with the movie, to the point when you are no longer consciously aware that you are sitting in a movie theater. In the next moment, you might suddenly become aware of your surroundings and the fact that you are viewing images on a screen. In both moments, you may be attentive to the movie, but only in the second moment are you also aware of the process of watching the movie.

In this example, paying attention to the images and sounds that constitute the movie is a form of awareness. If someone tapped you on the shoulder and asked you what just happened in the movie, you could answer. However, if you were asked whether you were conscious of sitting in a movie theater in the moment before being asked, you would probably answer no. The awareness that you were watching a movie, in this case, would only be retrospective. Across a range of traditional and contemporary contemplative traditions, the absence of meta-awareness is viewed as an impediment to various forms of self-monitoring, self-regulation, and self-inquiry [27–29].

Experiential fusion and the training of attention

The inability to regulate attentional processes has been linked to attention-deficit hyperactivity disorder (ADHD) [30], addiction [31], and other forms of psychopathology [32,33], as well as to abnormalities in brain structure and
Table 1. Typology of meditation practices and related clinical interventions

<table>
<thead>
<tr>
<th>Attentional family</th>
<th>Constructive family</th>
<th>Deconstructive family</th>
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<tr>
<td>FA: Jhana practice (Theravada); breath counting (Zen); body awareness practices (Zen/Tibetan); Shamatha/calm abiding with support (Tibetan); mantra recitation (various traditions)</td>
<td>Relation orientation: loving-kindness and compassion (Theravada, Tibetan); Bodhichitta/ Bodhisattva Vow (Tibetan/Zen); centering prayer (Christian); CCARE compassion cultivation training (clinical); cognitively-based compassion training-compassion component (clinical)</td>
<td>Object-oriented insight: mindfulness-based cognitive therapy – cognitive component (clinical); First and Second Foundations of Mindfulness (Theravada, Tibetan); Vipassana insight (Theravada); analytical meditation (Tibetan); Koan practice (Zen)</td>
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<td>OM (object-orientation): cultivation of attention (Greco-Roman philosophy); choiceless awareness (Tibetan); mindfulness-based stress reduction (clinical); dialectical behavior therapy-mindfulness component (clinical); mindfulness-based cognitive therapy-mindfulness component (clinical); acceptance and commitment therapy-mindfulness component (clinical)</td>
<td>Values orientation: The Six Recollections (Theravada); The Four Thoughts (Tibetan); contemplations of mortality (Theravada, Tibetan, Zen, Greco-Roman philosophy); well-being therapy (Clinical)</td>
<td>Subject-oriented insight: cognitive behavior therapy (Clinical); Third and Fourth Foundations of Mindfulness (Theravada, Tibetan); Mahamudra Analytical Meditation (Tibetan); Dzogchen Analytical Meditation (Tibetan); Koan practice (Zen)</td>
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<tr>
<td>OM (subject-orientation): Shamatha/calm abiding without support (Tibetan)</td>
<td>Perception orientation: development stage (Tibetan); meditation on foudlness (Theravada)</td>
<td>Non-dual-oriented Insight: Muraqaba (Sufi); Mahamudra (Tibetan); Dzogchen (Tibetan); Shikantaza (Zen); Self-inquiry (Advaita Vedanta)</td>
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*This typology groups commonly practiced forms of meditation and meditation-based clinical interventions into subcategories of each of the three families. Please note that while many practices contain elements of all three families, categorizations in this framework are based on the primary mechanisms of individual practices. Given the complexity of each practice listed here, we present this system as an initial step in the long process of studying the diversity of meditation practices. See the supplementary material online for descriptions of individual practices and relevant citations.

function [34]. Experiential fusion in particular has received a great deal of attention in several contemporary therapeutic interventions. Although associated with overlapping constructs, including ‘cognitive distancing’, ‘cognitive defusion’, and ‘decentering’, reversing states of experiential fusion through the cultivation of meta-awareness is considered to be especially important in the cultivation of mental health [26,35–38].

Clinical studies have shown that a diminished ability to step back and observe one’s internal processes of thinking and feeling has an important role in a variety of psychiatric conditions, including depression [39] and anxiety [40]. In one recent study, authors found that decreases in psychological processes related to experiential fusion were found in patients undergoing treatment for depression who received training in mindfulness-based cognitive therapy but not in control groups, and that these changes were associated with positive changes in depressive symptomology [41]. Similar findings have been found in relation to the treatment of addiction [42]. A study on smoking cessation, for example, demonstrated that mindfulness practice attenuated cigarette smoking, in particular by altering the relationship between addictive craving and the behavior of smoking [43].

As recently reviewed, mindfulness-related practices have been shown to train many of the attentional processes described above and to induce functional and structural changes in attention-related networks in the brain [9,44]. For instance, there is growing evidence that attentional stability increases with mindfulness training, as measured by reduced response time variability and electroencephalogram (EEG) brain response variability during continuous performance tasks [7,45]. Similarly, intensive meditation training has been shown to reduce both behavioral and EEG markers of attentional blink, a phenomenon that reflects the propensity for attention to become fused with a perceptual target [46]. This effect is also modulated by different forms of meditation, with enhanced reductions in attentional blink in relation to open-monitoring (OM) meditation relative to focused-attention (FA) practices [47] (Box 1). Reducing experiential fusion with emotional experiences should facilitate the regulation of emotions by decreasing their perseveration. This prediction is in line with findings that expert meditators exhibited less amygdala activity in response to negative emotional stimuli relative to controls [48]. A similar effect was found when patients with anxiety disorders underwent training in mindfulness meditation [49].

One avenue through which meta-awareness might impact well-being lies in its relation to mind wandering. Mind wandering has been found to consume as much as 50% of our waking life and is tied to our sense of well-being [50]. If training in attentional forms of meditation does strengthen meta-awareness, we might expect this to impact both the incidence and impact of mind wandering. Recent studies have found that meditation training alters patterns of task-unrelated thought, showing that even brief trainings in mindfulness meditation decrease the behavioral indicators of mind wandering [51,52]. Although meta-awareness and self-referential processes are difficult to operationalize, a few recent studies seem to indicate that brain regions associated with self-referential processing [53–55], such as the medial prefrontal cortex and the posterior cingulate cortex, may be downregulated by mindfulness-related practices [56,57]. In one of these studies, this pattern was linked to enhanced coupling between these midline regions and attentional brain networks associated with executive function, such as the dorsolateral prefrontal cortex and the dorsal anterior cingulate cortex [57]. In the other, this pattern was linked to a decreased coupling between the medial prefrontal cortex and an interoceptive region, the insular cortex [56]. It was speculated that these patterns reflected decreased self-referential thought and enhanced present-centered awareness [56,57]. These interpretations require further investigation, particularly because mind wandering recruits multiple brain regions,
some of which may also have roles in attention and interoception [54]. It is also unclear how meta-awareness affects one’s ability to use the constructive aspects of mind wandering more effectively, and how activation patterns in brain regions associated with self-referential thought change when periods of mind wandering coincide with meta-awareness.

The constructive family: reappraisal, perspective taking, and self-schema

The style of practice that we refer to as the ‘constructive family’ includes a variety of meditation practices that strengthen psychological patterns that foster well-being. We propose that one avenue through which these practices may affect well-being is by targeting maladaptive self-schema and replacing them with more adaptive conceptions of self. In cognitive psychology, latent beliefs and conceptions about the self, referred to as ‘self-schema’, are thought to underlie and inform thoughts and emotions [58], and to impact patterns of brain function [59]. In contrast to attentional practices, which often focus on simply monitoring cognitive and affective patterns, constructive meditations involve systematically altering the content of thoughts and emotions. Some constructive practices are designed to cultivate qualities, such as patience and equanimity, that safeguard the mind from the stressors of daily life. Others aim to bring about a restructuring of priorities and values and a reorienting of the mind toward what is truly meaningful in life. Still more address interpersonal relations by nurturing prosocial qualities, such as kindness and compassion (Box 2 and Table 1).

The variety of practices in this family, as well as their individual complexity, makes identifying core cognitive mechanisms challenging. Nevertheless, several processes appear to be central to a broad spectrum of constructive meditations. Two mechanisms that appear to be especially important in this family are cognitive reappraisal and perspective taking. Cognitive reappraisal refers to the process of changing how we think about situations and events in such a way that our response to them is altered [60]. Reappraisal is an important strategy in the regulation of emotion [61] and recruits brain regions related to cognitive control, including the dorsomedial, dorsolateral, and ventrolateral prefrontal cortex, as well as the posterior parietal cortex [62]. In a study of reappraisal in those with social anxiety disorder (SAD), for example, results showed that the use of reappraisal reduced negative affect in both patients with SAD and healthy controls, but that, in healthy controls, different patterns of activity in regulatory brain regions were associated with reduced amygdala activity compared with patients with SAD [63].

The second core process that we propose to be central in many constructive meditations is that of perspective taking, the act of considering how oneself or another would feel in a particular situation [64]. Perspective taking is especially important as a contributor to the experience of social emotions [65]. As a critical component of healthy interpersonal relations, for instance, it is found to be diminished in psychopaths [66] and also to be a central mediator in reducing intergroup prejudice [67]. Imaging studies indicate that there is no single neural mechanism related to perspective taking, but rather that differences in perspective (imagining oneself experiencing pain versus another experiencing pain, for example) recruit different brain networks [65].

In constructive meditation practices, cognitive reappraisal and perspective taking are hypothesized to be important mechanisms used to target maladaptive or neutral psychological processes and replace them with more adaptive patterns. One common example is the transformation of empathy into compassion (Box 3). Hearing a crying baby on an airplane, for example, might first elicit a feeling of distress followed by aversion. This experience can be transformed by taking the perspective of the baby’s mother, thereby triggering a sense of warmth and compassion, and also by reinterpreting the sound of the baby’s cries, viewing the experience as an opportunity to cultivate kindness and concern rather than an impediment to one’s own well-being. By systematically cultivating compassion in this manner, responding to aversive stimuli with altruistic concern may eventually become automatic. Thus, such changes may be studied within the framework of habit formation, which is associated with various facets of physical and psychological well-being [68].

To date, constructive meditation practices have received less attention than other forms of meditation in scientific

Box 2. Ethics and forms of constructive meditation

The cultivation of virtuous qualities is a common pursuit in many contemplative and philosophical traditions [27,79,103]. The constructive family of meditation is one important method that allows for this cultivation. While practices in this family necessitate the presence of meta-awareness, and also serve to strengthen and sustain meta-awareness, the approach taken in this family is markedly different from practices in the attentional family, insofar as this style of practice involves actively changing cognitive and affective content, as opposed to simply observing or noting the presence of thoughts, emotions, and perceptions.

Although there are many different styles of constructive meditation, we have identified three important subgroups, which we refer to as the ‘relation orientation’, ‘values orientation’, and ‘perception orientation’. The relation orientation emphasizes nurturing harmonious relations with others. In Buddhist meditation, this style of practice often involves the extension of kindness and compassion first to specific individuals, and eventually to all beings [104]. This subgroup of meditation may impact specific psychological factors, by decreasing in-group bias, for example [105], and thereby enhance important dimensions of well-being, such as positive relations and meaning in life [2].

Practices in the values orientation subgroup involve the integration of ethical frameworks or values into one’s ongoing perspective. One common practice in this subgroup is the contemplation of one’s own mortality, which is found in Buddhist practice as well as in Greco-Roman philosophy. In Platonic philosophy, for example, contemplations of death functioned to bring the individual into contact with a sense of self that transcends the boundaries and needs of the physical body [27], while in Buddhism contemplating the fragility and fleeting nature of life is often intended to reorient the mind toward what is truly meaningful in life [106].

Practices that involve a perception orientation aim to alter perceptive habits as a way to induce shifts in implicit self-schema. A common practice in Tibetan Buddhism, for example, is the so-called ‘development stage’ [107], a form of meditation that aims to alter both the perception of sensory objects as well as the subjective perspective itself. This perceptual shift may instantiated by imagining oneself to be the embodiment of compassion, for instance, and viewing other individuals and one’s environment from that perspective. Preliminary data suggest that this practice enhances one’s ability to access heightened visuospatial processing resources [15].
Box 3. Empathy, compassion, and the brain

One of the most widely studied practices in the constructive family is the cultivation of compassion. Compassion training is held to alter core self-related processes, initiating a shift from self-oriented cognitive, affective, and behavioral patterns to patterns that are oriented toward the well-being of others [108]. In the field of psychology, empathy is characterized as the ability to understand or resonate with another’s emotional state [109–112] and compassion as a concern for the suffering of another accompanied by the motivation to help [109,113]. In the absence of compassion, empathic distress can lead to negative affect [64,114], while compassion is associated with well-being and positive emotions [114,115].

Research into the neural correlates of empathy has found that similar regions, including the insula, the anterior and mid-cingulate cortices, and the supplementary motor area, are activated across various forms of empathy [111,116,117]. By way of contrast, compassion is linked to regions associated with reward, positive affect, and feelings of affection, such as the ventral striatum and medial orbitofrontal cortex [70,114]. Studies of compassion training have also found increased activation in regions associated with executive function, including the dorsolateral prefrontal cortex [118] and the anterior cingulate cortex [70,119]. Although further research is required to determine the unique roles of each of these regions in the development of compassion, these preliminary findings suggest that cultivating compassion strengthens multiple networks, each of which may affect distinct psychological processes and thereby contribute to well-being in different ways.

Empathy and compassion also affect the peripheral biology of the human body. Perceiving stress in another individual has been linked to elevated cortisol levels, a relation that is more robust in those with high trait empathy [120], whereas compassion has been linked to lower levels of cortisol reactivity [121]. Preliminary studies of compassion training have found associations between the amount of time spent engaging in compassion training and inflammatory biomarkers, with more compassion training leading to decreased levels of both C-reactive protein and interleukin 6 [122,123]. These findings suggest that the mind can be trained to orient itself toward the well-being of others and that this shift from self-to other-orientation impacts both the brain and the peripheral biology of the body and, in particular, the way the body responds to environmental stressors. Further research is required to elucidate the precise mechanisms through which these states affect the body, and also to investigate how changes in peripheral biology reciprocally impact psychological processes and the relationship between these processes and well-being.

Deconstructive family: self-inquiry and insight

The group of meditations that we refer to as the ‘deconstructive family’ aims to undo maladaptive cognitive patterns by exploring the dynamics of perception, emotion, and cognition and generating insights into one’s internal models of the self, others, and the world. We propose that a central mechanism in the deconstructive family is ‘self-inquiry’, which we define as the process of investigating the dynamics and nature of conscious experience. Although self-inquiry has received little attention as a subject of scientific research, various forms of inquiry are used across a range of contemplative traditions [71–73]. Self-inquiry may involve discursive analysis or a direct examination of conscious experience, and often involves explorations of self-related processes (Box 4 and Table 1). Discursive analysis might entail identifying the assumptions that underlie the reification of a particular object or experience and subsequently thinking about and questioning the logical consistency of these assumptions. If you are anxious, for example, you might identify the fearful assumptions that underlie the emotion and then inquire into the rational basis for your beliefs. Another approach would be to directly examine your experience, for example by dissecting the feeling of anxiety into its component parts and noticing how the thoughts, feelings, and physical sensations that comprise the emotion are constantly changing. In the context of Buddhist meditation, this process of inquiry is often applied to beliefs about the self, although
it can similarly be applied to the nature and dynamics of perception, to the unfolding of thoughts and emotions, or to the nature of awareness.

In the deconstructive family, self-inquiry is practiced to elicit insight. Insight has been framed as a shift in consciousness, often sudden, that involves a feeling of knowing, understanding, or perceiving something that had previously eluded one’s grasp [74]. Scientific studies of this phenomenon have focused on the burst of understanding that can occur in relation to solving simple mathematical or semantic problems [75]. Research has found that this form of insight is linked to hemispheric differences in the brain, with recent studies demonstrating that facilitatory direct current stimulation of the right frontal-temporal cortex along with inhibitory stimulation of the corresponding region in the left hemisphere greatly enhanced insight-based problem-solving capacity [76,77]. To date, the scientific study of insight has not investigated forms of insight that may arise through self-inquiry; neither has there been a systematic investigation of the relation between insight and well-being. This is an area that calls for future research, especially since a variety of meditative traditions hold that specific forms of insight, such as insight into the nature of the self, are of particular importance when it comes to the cultivation of well-being [27,71,78].

In Buddhist meditation practice, insights that would ordinarily be fragile and fleeting are systematically stabilized and integrated with one’s experience, first in formal meditation and subsequently in daily life. Thus, the heightened awareness of present-moment experience cultivated through attentional meditations and the self-inquiry carried out in deconstructive meditations are considered important, although distinct, processes [79]. To give an example of the relation between these two processes, consider the feeling of being overcome by anger. When your sense of self is fused with the presence of anger (i.e., the feeling ‘I am angry’), the arising of anger is not seen clearly, but instead forms the lens through which you view experience. Attentional family practices train the capacity to recognize the occurrence of anger and other states of mind, enabling one to notice the presence of angry thoughts, physiological changes, and shifts in affective tone. This process of sustained recognition allows for the investigation of the experience of anger, an approach taken with deconstructive meditations. With this added element, one is not only sustaining awareness of the experience of anger, but also investigating its various components, inquiring into its relation with one’s sense of self, and/or uncovering the implicit beliefs that inform the arising of anger and then questioning the validity of these beliefs in light of present-moment experience (Box 4). This investigation of conscious experience is said to elicit an experience of insight, a flash of intuitive understanding that can be stabilized when linked with meta-awareness. Thus, meta-awareness sets the stage for self-inquiry and allows for the stabilization of the insight it generates while nevertheless being a distinct process.

To date, only one study has investigated the relation between meditation training and insight. Although the form of meditation used in the study was not deconstructive in nature, results showed that short-term meditation training increased creative problem solving relative to training in progressive muscle relaxation [80]. Moreover, this difference was linked to heightened activation in a variety of brain regions, including the right cingulate gyrus, insula, putamen, and inferior frontal gyrus, and the bilateral middle frontal gyrus, inferior parietal lobule, and superior temporal gyrus [80]. Further study is needed to determine whether specific forms of meditation, and deconstructive meditations in particular, enhance the capacity to arouse and sustain insight, and also to investigate the psychological and biological correlates of insight experiences. Thus, studying the relation between different forms of meditation and well-being calls for a more comprehensive account of the varieties of insight, their neural correlates, and the conditions and interventions that may facilitate their occurrence.

**Self-related processing and the brain**

As noted above, inquiring into the nature of the self is an important practice in a variety of contemplative traditions, including both Buddhist meditation and Greco-Roman contemplative exercises [27,78]. One of the most compelling aspects of our sense of self is the ongoing personal narrative that weaves together the various aspects of our lives into a coherent, unified experience. This inner interpreter has been linked to activity in the left cerebral hemisphere in patients with a split brain [81] and to activity in the medial prefrontal cortex and posterior cingulate cortex in brain-imaging research [82–84]. The narrative self can be contrasted with the first-person subjective experience that is not extended in time. This aspect of selfhood has been referred to as the ‘minimal self’ [85] and ‘minimal phenomenal self’ [86] and has been hypothesized to be instantiated in cortical activity in regions related to interoception, such as the anterior insula [87–89], the temporoparietal junction [90], as well as in the hypothalamus, brainstem, and other subcortical regions associated with homeostatic functioning [91].

Given that there is still a paucity of empirical evidence relating to deconstructive meditation practices and their impact on neural processes, this is an area that calls for more intensive study in the future. Some data highlight the possibility of using meditation to willfully manipulate core aspects of identity [57,92,93], although it is not clear whether insight into the nature of experience disrupts rigid and/or maladaptive self-related processes; neither is it clear how alterations of these processes might be instantiated in the brain. Nevertheless, there does appear to be some overlap between the insights that are said to arise in forms of meditation that explore the nature of the self and recent research in the arena of cognitive neuroscience, which suggests that self-processing in the brain is not instantiated in a particular region or network, but rather extends to a broad range of fluctuating neural processes that do not appear to be self specific [94,95]. Future studies may explore this convergence by using contemplative practices, specifically those from the deconstructive family, to probe the malleability of self-related processes, their instantiation in the brain, and their relation to both suffering and well-being.
Concluding remarks and future directions

Scientific research on the effects of meditation is in the early stages. Although preliminary findings suggest that meditation and other forms of mental training produce demonstrable changes in subjective experience, behavior, patterns of neural activity, and peripheral biology, rigorous studies are still needed to uncover the precise mechanisms that underlie these changes. In particular, randomized trials, active control groups, and longitudinal studies that examine within- and across-subject changes over time, as well as across-practice comparisons, will be especially important in determining the efficacy of meditation training paradigms [127]. In addition, subjective, behavioral, and clinical correlates of meditation-related neural changes are needed to assess the impact of different styles of meditation.

The framework presented here highlights the need to expand the scope of scientific research to include a range of meditation practices. In the same way that the study of mindfulness meditation has provided a unique window into the training of specific forms of attention, and the impact of attentional training on emotion regulation, learning and memory, and various forms of psychopathology, other forms of meditation may similarly yield important insights into the regulation of self-related processes and their import for well-being, health, and peripheral biology.

It is important to note that here we have explored these families through the lens of cognitive neuroscience and clinical psychology, focusing our attention on the primary cognitive mechanisms and phenomenological targets of specific forms of meditation. However, if we are to fully understand these practices, it will also be important to study the wider context within which these practices are engaged. This context includes, but is certainly not limited to, issues of ethics (Box 2), embodiment, interpersonal dynamics, cultural setting, and the role of belief and expectation in shaping subjective experience. In providing this framework, inadequate though it may be, we hope to spur further discussion about the nature of contemplative practice and how scientific study of meditation may help us better understand the causes and conditions of flourishing (Box 5).

Acknowledgments

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Appendix A. Supplementary data

Supplementary data associated with this article can be found in the online version, at http://dx.doi.org/10.1016/j.tics.2015.07.001.

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Box 5. Outstanding questions

- How do the various forms of training found in the three families interact with one another? Is there an optimal sequence or does it depend on the individual? What are the order effects of individual practices?
- To what extent do the effects of specific meditations rest on the frameworks, beliefs, and worldviews that underlie these practices?
- How do self-schema arise over the course of ontogeny, what function do they serve, and how are they related to different facets of well-being?
- Is meta-awareness distinct from related constructs such as psychological distancing and introspection? How does it relate to other forms of attention, such as ordinary attentiveness? What are its neural and behavioral markers?
- How does meta-awareness mediate changes in other processes, such as emotion regulation, executive function, and the unlearning of habits?
- How do compassion training and other constructive family practices affect specific self-related processes? How might changes in these processes enhance different domains of well-being?
- How are insight and/or cognitive reification effectively measured in behavior, in the brain, and in peripheral physiology?
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