

Making the Mindful Leader

Cultivating Skills for Facing Adaptive Challenges

Jeremy Hunter, PhD

Peter F. Drucker School of Management

jeremy.hunter@cgu.edu

Michael Chaskalson, MA

Mindfulness Works Ltd. and School of Psychology, Bangor University

michael@mindfulness-works.com

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*If you know others and you know yourself,
you will not be imperilled in hundred battles,*

*if you do not know others but you know yourself,
you will win one and lose one,*

*if you do not know others and do not know yourself,
you will be imperilled in every single battle.*

Sun Tzu, *The Art of War*

*We should base our decisions on awareness rather than on
mechanical habit. That is, we act on a keen appreciation for the
essential factors that make each situation unique instead of
from conditioned response.*

Warfighting:

The U.S. Marine Corps Book of Strategy

Introduction

Human civilization has always faced the challenge of adapting to change. Changes in market, shifting political alliances, financial collapses, uncertain energy sources, and natural disasters have always been part of the landscape that people have had to wrestle with. However, at this point in history, it appears that the intensity and demands of change are particularly complex and severe. Globalization creates new markets and wealth but also competition and dislocation. Natural disasters in Thailand impact tightly interwoven supply chains and debilitate manufacturing in Ohio. Information technologies speed up the tempo of nearly everything making the pace of life relentless. Nearly every aspect of modern life – ecology and economics, commerce and finance, politics and government, science and education – faces tectonic, disruptive and destabilizing change (Kelly, 2005; Toffler & Toffler, 2006; Brown, 2011). Leaders across domains express a common refrain of being in “uncharted waters” where old models, routines and assumptions are called into question with no clear pathways on which to navigate. As a result, there are enormous stresses on individuals, institutions and organisations who are called upon to meet, and effectively adjust to, increasingly discordant, unpredictable and extreme events.

How we make sense of change influences how successful we are in responding to it and a key purpose of leadership is to facilitate responses to problems positively, ethically and in a way that strengthens society (Heifetz, 1994). It is our contention that mindfulness training is a powerful and effective means of helping leaders meet the adaptive challenges of the current age.

Adaptive Leadership

Heifetz distinguishes two classes of challenge that leaders are likely to face: technical problems and adaptive ones (Heifetz, 1994). The distinctions between these two types can help to identify potential tools for facing them. Technical problems

may be complex and difficult but they can be addressed with existing ways of perceiving and understanding; they are known problems with known solutions based on past experience. For example, a skilled surgeon understands the process of transplanting a kidney and a practiced marksman can reliably strike a target.

Adaptive challenges, on the other hand, differ from technical ones because both the problem and the solution may not be recognized and understood within current schemas. Adaptive challenges call upon leaders to grow toward more sophisticated ways of seeing and thinking, acting and relating.

Take for example an adaptive challenge of a previous era: cholera outbreaks in 19th century London were thought to be caused by “miasma in the atmosphere” according to the received wisdom of the day (Summers, 1989). However, the close observation of Dr John Snow suggested revealed the onset of disease was marked by intestinal disturbances that pointed not to poisoned fog but to a tainted water supply. His observation transformed the understanding of the problem in a way that would eventually lead to a cure and give rise to the adaptive creation of public health services.

In other examples, problems may be well understood but solving them may require a shift in perceiving possibilities and relationships. The leaders of a large desert metropolis, for example, may understand that their city relies on an uncertain water supply. Historically, they are predisposed to building centralized large-scale engineering works to transport water from faraway sources. A significant perceptual shift is needed to recognize the millions of gallons of existing wastewater runoff as a potential resource that could be locally collected through a decentralized community effort and recycled without the expense of moving water across vast distances. That adaptation requires that they learn to relate to the public not just as passive customers but rather as partners in creating the solution.

Finally, adaptive challenges also arise where both the problem and the solution may

not be well understood. The current debate on climate change typifies this sort of problem. Partisans fall into conflict over the cause of weather changes and what would constitute an effective response. In both cases, adaptive challenges cannot rely on previous solutions, frameworks or ways of understanding and relating to make sense of them and respond effectively. Leaders must learn and change if they are to engage with and resolve the challenge.

A common mistake leaders make is to misidentify adaptive problems as technical ones, thinking that yesterday's solutions can apply to today's novel problem (Kegan & Lahey, 2010). This is because of the innate human tendency to mindlessly and nonconsciously react with rote action patterns and habitual ways of sense-making (Langer, 1989). The mind's tendency toward automatic actions, while useful in stable circumstances, can become maladaptive when the pattern no longer fits a changing condition. Many of the complex challenges leaders face exceeds their ability to perceive, understand and adapt to them with their current schemas (Kegan & Lahey, 2010). Leaders are often, to paraphrase the words of developmental psychologist Robert Kegan, "in over their heads" (Kegan, 1998). When leaders apply an old map to a new problem, they find themselves stuck, stressed, and frustrated at their lack of progress.

Adaptive challenges are especially difficult. They call into question existing roles, orders and hierarchies. As a result, they are often stressful. Stress reactions are instinctive, automatic survival mechanisms that mobilize energy to adapt to a potential threat (Greenberg, Carr, & Summers, 2002). However, if poorly managed or unmanaged altogether leaders can be expected to experience a range of negative affect and cognitive impairments that can leave them disoriented, disconnected, fearful, and frustrated (Boyatzis & McKee, 2005; Goleman, 1996). Yet, leaders need to demonstrate that they are calm, in control and are able to inspire, motivate, make wise decisions and take effective, thoughtful action. In other words, they need to ably manage themselves in the face of their own neurobiology. The failure to effectively self-manage impairs a leader's health, diminishes her performance

and potentially damages her relationships (Boyatzis & McKee, 2005).

Because adaptive challenges often require complex coordination with others, quality relationships are essential. The growing importance of high quality interpersonal relationships reflects a broad trend in organizations that have shifted from hierarchical command and control models, to flatter systems where formal authority is decreased (Pearce & Conger, 2002). In such situations, authority becomes more informal and connective – relying on a leader’s skill to connect with, persuade and motivate others to act in ways that may be uncomfortable, or to give up limited resources, or to go against their own short term interests (Lipman-Blumen, 2000; Heifetz & Linsky, 2002). To skilfully navigate these conditions leadership capacities and skills based in high levels of cognitive and emotional nuance are called for. Adaptive leaders need to cultivate the skills of managing themselves if they are to skilfully work with others to meet the challenge of adaptive problems (Drucker, 2011; Hunter & Scherer, 2009).

To be effective in meeting adaptive challenges a leader must be able to consciously step out of habitual reactions and engage with a shifting reality in new and more sophisticated ways (Wilson, 2004; Drucker, 2001; Kegan & Lahey, 2010). Leaders must learn to cultivate and transform themselves. This self-development results in enhanced internal capacities such as deeper intellectual understanding, perceptual capacity as well as a greater ability to innovate, self-manage, and self-direct (Csikszentimihaly, 1993).

Leaders need new tools to support them as they grapple with increasingly testing realities. We propose that a critical skill for adaptive leaders is the capacity to be mindful—to be present and aware of themselves, others and the world around them, to recognize in real-time their own perceptions (and their potential biases), their emotional reactions and the actions they need to take to address current realities more effectively (Kabat-Zinn, 1990; Boyatzis & McKee, 2005).

Mindfulness training can provide leaders with practical methods for enhancing attention and awareness. That in turn can significantly enhance their potential for adaptive action and greater self-management. Mindfulness adds a potent perspective for understanding human action and, as a set of transformative methodologies, it has the capacity to radically – and practically – reshape it.

In what follows we describe more fully what mindfulness is, explore how it might be beneficial to leaders and examine how a seemingly simple practice can elicit potentially profound results.

What is Mindfulness?

Mindfulness is a way of attending to yourself, others and the world around you that allows one to adopt more productive and positive ways of acting and being (Chaskalson, 2011). Mindful attention is rooted in the here-and-now and is not biased by the preconceptions inherent in everyday preferences (Kabat-Zinn, 1990).

Because attention directly informs subjective experience (James, 1890), cultivated mindful attention has the potential to radically transform how a person relates to their inner and outer worlds. The power of mindfulness arises from systematically developing a person's attention so that she can recognize in the moment how she identifies with her implicit, habitual and automated patterns of thinking, feeling and acting and the results they bring about. By recognizing these patterns, she can elect to change course. As a result mindfulness endows “an adaptability and pliancy of mind with quickness of apt response in changing situations.” (Nyanaponika 1965, p. 80). Furthermore, because attention is a necessary constituent in any human activity, mindfulness can be brought to bear in any domain of human life.

Mindfulness, as we use the term, was taught by the Buddha over 2500 years ago as a way of solving the problem of human suffering. That same approach to mindfulness is also practiced today as a specific methodology for transforming the mind

in a wide variety of secular contexts such as medicine (Kabat-Zinn, 1990), clinical psychology (Segal, Williams, & Teasdale, 2002), law (Riskin 2002), the military (Jha & Stanley, 2010), corporations (Chaskalson, 2011), management schools (Hunter & Scherer, 2009), and even professional basketball (Lazenby, 2001).

Crucially, the capacity for mindfulness can be trained and one highly effective way of doing that is by way of training in mindfulness meditation techniques.

A growing scientific literature attests to the effectiveness of mindfulness training in areas as diverse as stress and chronic pain management, depression relapse prevention, eating disorder treatment, recidivism and substance abuse relapse prevention (Chiesa & Serretti, 2010) and a Google Scholar search on the term “mindfulness” anywhere in the title of a paper, conducted on 14 December 2011, yielded 2,480 results. Research thus far has primarily focussed on alleviating the pathological. However, there is also a growing body of evidence demonstrating the effectiveness of mindfulness in healthy populations, where it has been shown to enhance overall well-being, producing desirable outcomes across a range of measures (Brown & Ryan, 2003; Chiesa & Serreti, 2009).

How Mindfulness Can Help Leaders

To date, there is little research evidence around the application of mindfulness to leadership (Bryant & Wildi, 2008). But drawing on what is known of its effectiveness in other fields and for human life in general, we confidently surmise that applying mindfulness in leadership contexts will be considerably beneficial.

Because mindfulness training focuses on how leaders use their attention, it is not just another construct to stand alongside the many other arms of leadership research and practice, but both a perspective and a systematic method that helps leaders better understand and transform their own minds. Such an internal shift changes both how a leader sees the world, how he potentially acts and the results those actions bring about. What marks mindfulness training out from other leadership training interventions is the fact that the shift in attentional capacity

can be trained and embedded in the context of everyday action. Furthermore the effectiveness of such training is borne out by marked biological changes. To draw on just one study, neuro-imaging research by Hölzel and colleagues (2011) show that an 8-week mindfulness training course evinced changes in participant's brain areas that are associated with attention, learning and memory processes, emotion regulation, self-referential processing, and perspective taking.

Our sense of the value of mindfulness builds on Mumford's insight that outstanding leadership is rooted in a leader's ability to construct prescriptive mental models that help people and institutions make sense of and respond to crises (Mumford, 2006). Mindfulness is a tool that makes more evident how a leader perceives and processes experience to construct models of reality. Mindfulness also makes these models more amenable to conscious transformation. Increased conscious awareness, we assert, is far more likely to produce an accurate read of a changing situation than does the natural tendency to fall back on rote habits of sensemaking.

A unique quality of mindfulness practice is that it is a tool rooted in immediate experience. Leadership training has thus far tended to focus on retrospective analyses of past action or on future-oriented creations of visions and goals (Drucker, 2001). Little of leadership development has focused on understanding oneself in the present moment. But it is the present in which all human activity occurs. The here and now is the "live feed" view into how a person experiences life. Focusing on the present affords the leader the ability to see what is actually happening beyond his own preconceptions. Focusing in the here and now affords the ability to see when a person's stated actions and intentions mismatch the actual ones. Focusing on the present affords the ability to catch a reactive emotion before it does damage to a key relationship.

Mindfulness addresses a set of general interrelated problems that interfere with a leader's capacity to bring about adaptive change: the pervasiveness of mindlessness and automaticity and the instinctual survival reactions that undermine cooperative,

rational action and degrade personal health as well as group and individual resilience. It can supportively speak to and build upon existing lines of leadership research and development, as well as practical application.

It may that successful leaders have always drawn on some quality akin to mindfulness to deal with change and ideas similar to mindfulness have long been discussed by prominent leadership scholars (Drucker, 2006; Heifetz, 1996). Their discussion they have begun can be further developed and built upon and we aim to support these ideas with greater elaboration and empirical evidence.

What follows is a brief general discussion of the basic conditions which give rise to the need for mindfulness, namely mindlessness and the automated, non-conscious nature of human perceiving, thinking, feeling and acting. Beyond that is a more in-depth exploration of how mindfulness can help leaders in specific ways. There we will examine the role mindfulness can play in helping to manage stress and reactive emotions, make better decision, act in innovative ways and respond freshly to situations beyond the limits of their habituated actions. In other words, how to become more adaptive leaders. Finally, because mindfulness is a practice, it is important to understand the mechanisms of how mindfulness is thought to work.

The First Problem: Mindlessness, Automaticity and the Human Condition

Mindfulness is a general tool than can animate a broad range of specific situations. Before we can closely explore how mindfulness can help leaders, it is important to understand the general human condition that mindfulness addresses. This is a necessary and important step because by understanding the broader problem, the variety of specific instances makes greater sense.

A great deal of leadership research and training tacitly carries the assumption that leaders are knowingly conscious, clearly perceiving and rationally acting (Kegan,

1994). Within this framework, emphasis is placed on goal setting, skill learning and continuous achievement, based on the implicit assumption that the leader's perspective is the right one (Heifetz & Laurie, 2001). However, a growing body of psychological research shows that conscious action is far more limited than has been previously assumed. In fact, it appears to be the case that the vast preponderance of human actions – at least 90% by some measures – including thinking, feeling, judging and acting are driven by non-conscious automated processes (Wilson, 2004). Automaticity recalls philosopher Alfred North Whitehead's statement that "Civilization advances by extending the number of important operations which we can perform without thinking about them" (Whitehead, 1911). The process of automation has a neural basis and is associated with the activity of the basal ganglia that helps to transform repeated conscious actions into habitual patterns (Yin & Knowlton, 2006). Given this, automaticity can be seen as an effective adaptive quality because by automating processes limited cognitive resources are freed up to attend to more important tasks.

However, there is a problem.

Automated patterns operate mechanically and rigidly. This is true for both persons and organizations (Langer, 1989; Weick et al., 1999, Drucker, 1999). Once triggered, automated patterns play out the same way each time. Automaticity works well in times of stability because the underlying learned programs do not require frequent updates and so there is a productive match between the pattern and the environment. However, in times of great change what worked effortlessly well in the past may no longer fit changing circumstances. For example, the strategy for successfully bringing a product to market may work in one era, but fail miserably in another, as demonstrated by the rise and fall of General Motors (GM). The company's post-war success lulled them into ignoring smaller, higher quality, fuel-efficient foreign competitors believing their approach to car making was superior. After decades that saw a slowly eroding market share and adaptive efforts to innovate that came too late, the firm eventually collapsed (Taylor, 2011). Automatic

processes are easier to set in place than they are to dislodge. In the case of GM, adaptation only happened when the accumulated negative results of the pattern were so obviously disastrous that circumstances forced a fundamental rethink of operations.

As well as automating behavioural routines to conserve limited resources, mindlessness produces fixed categories of understanding (Langer, 1989) which limit how one perceives the world. That in turn limits how a person, or an organization, can respond or interact. Fixed schemas become the unseen fundamental assumptions about how the world is, resulting in a diminished perception of possibilities and rigid responses. The leader who categorizes a certain department in his organization as unmotivated and disaffected, for example, may create self-fulfilling prophecies by the way he behaves towards them and his biases are reinforced by the fact he disallows any other interpretation of their actions. Such interpretations are then viewed as the only correct way to do things. If something is categorized in a certain way—for example, viewing the poor as uncreditworthy—that affects what is seen to be possible and what potential responses may be mobilized (Yunus, 2008). Habitual ways of understanding produce habitual reactions. This is problematic in situations where adaptive challenges call upon leaders to go beyond what is already known and understood.

Research in leadership skills tends to emphasize three basic areas: human skill, technical skill, and cognitive skills (Northouse, 2009; Mumford, Zaccaro, Harding, Jacobs, & Fleishman, 2000). Comparatively less emphasis is placed on perceptual skills, or the ability to attend to experience without the deadening and distorting influences of mindlessness and non-conscious action (Drucker, 2003).

Lasswell (1948) in his landmark work *Power and Personality* asserted that leaders in a democracy must be aware of how non-conscious processes inform and potentially distort their judgments, actions and well-being. Because democracy rests on rationality to function effectively, he called for processes to help leaders gain

insight into themselves in order that they might act more consciously and rationally. This is the function of mindfulness. Yet, human history is littered with examples of “the best and brightest” whom trapped by their own perceptual blinders and biases lead their people down dark and destructive paths. Halberstam (1993) documents how the Harvard-trained leaders who led America into disastrous conflict with Vietnam were unwilling to challenge their own presumptions and worldviews in the face of facts. We assert that leadership research and practice should place more focus on the need to acknowledge the pervasive reality of mindlessness and the importance of taking active measures to counteract it (Heifetz, 1996; Drucker, 1999).

The varieties of mindlessness create obstacles both to perceiving reality clearly and to taking conscious, considered action in the face of changing circumstances. In addition, there is a second type of automatic reaction related to instinctive survival needs that further interfere with adaptive action and leadership effectiveness.

The Second Problem: Mindlessness and The Drive to Survive

One subset of automatic behaviours are especially problematic for situations requiring creative, cooperative and adaptive responses – the instinctive, unbidden neural coup by ancient survival programs to which the human brain is vulnerable. These processes, which are cued to short-term survival in primitive circumstances, become problematic in the complex social environment of the modern organization. When triggered, these reactions – associated with the activity of the amygdala – incite a cascade of aggressive or escapist survival reactions (Le Doux, 1998). The amygdala, once activated by perceived threat, bypasses higher order neocortical processes, mobilizing a defensive reaction before rational sense can be made of what a person has experienced. Goleman (1996) coined the term “amygdala hijack” to describe this misplaced fight or flight reaction (Goleman, 1996; Sapolsky, 2004). Prolonged stresses may also result in freezing in

the face of threat (Levine, 1997). Organizationally, cultures of stress give rise to freezes that manifest as demotivated behaviour, akin to learned helplessness, where workers stop making meaningful effort (Bate, 1992; Thompson et al., 1996).

Intense survival reactions privilege patterned stereotyped thinking (Broverman et al., 1974), they narrow attention and perspective (Teichner, 1968), they undermine the ability to sustain attention (Arnsten, 2000) and engage in complex cognitive processes (Arnsten, 1997), they privilege self over other and motivate reactive, antisocial, and potentially destructive emotions (Goleman, 1996).

Reactive emotions (such as anger, fear and rage) are characterized by routine default patterns of action that are narrow in scope, limiting the palette of potential responses. Furthermore, reactive emotions consume large amounts of energy and deplete personal resources, alienate others and over time rigidify potential responses (Fredrickson, 1998). Because these reactions are fast and non-conscious, they undermine even the most consciously well-intentioned leader.

Unrestrained and unmanaged survival reactions do much to undermine leadership effectiveness (Goleman et al., 2002). A leader's stress-driven, uncivil reactions undermine team effort and weaken commitment to an organization (Pearson & Porath, 2003). Furthermore, antisocial behaviour decreases helpfulness, creativity and performance of routine tasks (Porath & Erez, 2007). Chronically stressed workers who remain, fearful of their jobs and are overloaded with additional responsibilities without sufficient social and emotional support are ripe for underperformance, burnout and even suicide (Hallowell, 2008).

Mindfulness' Potential Promise for Leaders

The following section explores recent findings on mindfulness and the implications they have for more effective leadership. We will explore the impact of mindfulness training on leadership stress, emotional reactivity, attention and working memory,

perception and cognition, empathy, decision making and innovation. We will then conclude with an investigation of the mechanisms of mindfulness and with suggestions for the direction of further research.

Managing the Stress of Leading

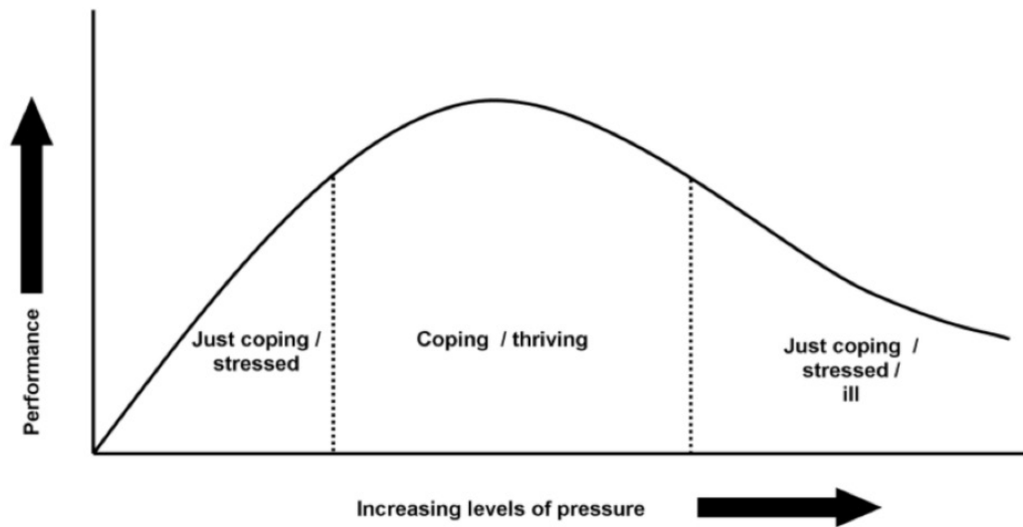
The secular approach to mindfulness training that was pioneered in a clinical setting by Kabat-Zinn (1990) and his colleagues was initially intended to address the issues of stress and chronic pain. Systematic reviews of the empirical evidence (Baer et al., 2003; Grossmann et al., 2004; Chiesa & Serretti, 2010) suggest that it is an effective means of helping to manage the debilitating qualities of excessive stress.

Leaders often enjoy the challenge of their position and find their work stimulating (Lundberg & Frankenhaeuser, 1999), but leadership can also be highly stressful. Boyatzis and McKee (2005) describe the condition of “power stress” to which those in leadership positions are particularly susceptible. This is a by product of the manifold pressures they experience, the ambiguities of authority and communication that abound in large organisations, as well as the loneliness inherent in leadership positions. Boyatzis and McKee see some degree of power stress as being inevitable in leadership positions and the key to successful leadership, they suggest, is not in avoiding stress so much as in taking steps regularly to recover from the affects of it. Mindfulness practice, they say, is a key means by which such recovery can be instituted.

In an interview in the Harvard Business Review, Herbert Benson (Fryer, 2005), draws on Selye’s (1975) distinction between eustress (from the Greek, ‘eu’, meaning ‘good’) and distress. Persistent stress that is not resolved through coping or adaptation leads to ‘distress’, which may give rise to anxiety or depression. But stress can also enhance physical or mental function, for instance through strength training or challenging work. In that case it is eustress.

Stress itself is the physiological response to any change – good or bad – that alerts the adaptive fight-or-flight response in the brain and body. When this is experienced as eustress, Benson asserts, it is accompanied by clear thinking, focus and creative insight. Distress, on the other hand, refers to the negative stressors that accompany much of a leader’s work. Benson reports frequent encounters, at the medical institute that he runs, with executives who worry incessantly about the changing world economy, the impact of uncontrollable events on their markets and sources of finance, the world oil supply, family problems, taxes, traffic jams, hurricanes, child abductions, terrorist attacks and environmental devastation. Most of these are adaptive challenges and, as we have seen, they can produce distress. For the mindful leader, however, they may equally well be a source of eustress.

The relationship between eustress and distress is illustrated by the Yerkes-Dodson curve.



First described by the psychologists Robert Yerkes and John Dodson in 1908, this is often taken as a standard description of the relationship between stress and performance. As pressure on any organism or individual increases, so the individual or organism’s ‘arousal’ – their capacity to respond to that pressure

– increases. But beyond a certain point, if the pressure continues unabated, arousal (or performance) falls off. In the case of individuals, if that continues for too long, they become stressed and eventually begin to get ill. It is important that organizations and leaders realize the kinds of chronic stress that often comes with leadership positions have been connected to a wide range of diseases and dysfunctions such as thyroid or endocrine burnout, obesity, diabetes, the inability to experience pleasure from normally pleasurable events, immune suppression, psoriasis, lupus, fibromyalgia, chronic fatigue, chronic pain, cancer, heart disease, infertility and irritable bowel syndrome or other digestive disorders (Britton, 2005). Excessive, unmanaged stress can kill. From the leadership perspective, as Boyatzis and McKee (2005) observe, it can also lead to a state of ‘dissonance’.

Dissonant leaders, Boyatzis and McKee (2005) suggest, drain the enthusiasm of teams and organizations. They lower morale and make those around them unhappy. The stressors such leaders experience drive them towards attitudes of excessive control, aversion, intolerance, irritability and fear: qualities that counteract the effectiveness of leading adaptive change. Chronic stress, therefore, is a significant leadership issue. As we will discuss later, mindfulness helps the practitioner consciously shift what and how she processes experience, including stressful experiences. Therefore we assert leaders who are better able to manage the stressors they experience and are able to recover from these more effectively, are less likely to fall into states of dissonance with their people and will therefore make better leaders. For the mindful leader, better equipped to manage her own stressors, adaptive challenges may, as Benson (Fryer 2005) suggests, produce not distress but instead eustress.

A review and meta-analysis of the effects of Mindfulness-Based Stress Reduction (MBSR) for stress management in healthy people conducted by Chiesa and Serretti (2009) concluded that MBSR was able significantly to reduce stress in that population. How it might do that, we will see when we consider the mechanisms of mindfulness below.

Managing Reactive Emotions

Leadership is a social enterprise where relationships are key for getting things done. Quality of relationships matter. This is even truer when situations are stressful. Because leaders' emotions are prone to contagion. Sy, Côté and Saavedra (2005) undertook a study that examined the effects of leaders' mood on the mood of individual group members, the affective tone of groups, and on three group processes: coordination, effort expenditure, and task strategy. They found that when leaders were in a positive, in comparison to a negative, mood then individual group members themselves experienced more positive and less negative mood. In such cases, moreover, the groups had a more positive and a less negative affective tone. They also found that groups with leaders in a positive mood exhibited more coordination and expended less effort than did groups with leaders in a negative mood. It is often the case that considerable energy is directed towards managing a volatile leader's emotions or contriving ways to avoid their activation resulting in redirecting attention away from other critical tasks at hand.

Given the crucial importance of relationship management for adaptive leadership that we have drawn attention to above, and given the impact of the leader's mood on that relationship, the capacity to skilfully manage her own emotions is a vital leadership competency and mindfulness training can make a significant contribution here. One of the early neuroimaging studies on mindfulness conducted by Creswell and colleagues (2007) demonstrated that study participants higher in trait mindfulness displayed greater prefrontal cortical activation as well as reduced amygdala activation when exposed to difficult emotion. The same inverse correlation between the prefrontal cortex and amygdala activation was not found for those low in trait mindfulness. Furthermore, using labelling methods, where participants named the difficult emotions they were experiencing, high-mindfulness participants decreased the level of negative affect they experienced relative to those low in mindfulness. Their training in mindfulness helped them better to manage negative affect.

Jha, Stanley and colleagues (2010) suggest that there is ample evidence that mindfulness training's beneficial effects on affective experience are also commensurate with the amount of time spent engaging in formal mindfulness training exercises (there is therefore a dose-response, which suggests a causal relationship) and that the training is associated with higher levels of positive affect and well-being, and lower levels of negative affect and rumination, as well as decreased emotional reactivity. These findings, they say, are consistent with the decreases in neural activity elicited by affective distractors within the amygdala and other brain regions involved in emotional processing that follow from mindfulness training. Such results converge on the view that mindfulness training may improve affective experience via improved regulatory control over affective mental content.

All of these studies suggest that mindfulness training has the potential to help leaders better self-regulate in the face of stressors.

Attention and Working Memory

The Jha and Stanley (2010) paper referred to above emerged from their work with a cohort of US Marines who were undergoing stress inoculation training prior to combat deployment. They wanted to discover the impact of eight weeks of mindfulness training under such high-stress conditions with a particular focus on the mindfulness trained cohort's experience of emotion regulation and cognitive control. Cognitive control, as they see it, refers to the family of attention-related regulatory processes needed to ensure that information processing is in accord with long- and short-term goals and effective cognitive control, we suggest, is a crucial skill for adaptive leadership.

They found that the Marines' working memory capacity was boosted by eight weeks of mindfulness training and that this had beneficial effects on their capacity for emotion regulation and on their levels of cognitive control. As a result they suggest that mindfulness training may have the capacity to protect against the kinds of

functional impairments that are often associated with high-stress contexts.

Further evidence for the beneficial impact of mindfulness training on attention comes from the work of Lazar and colleagues (2005) who used magnetic resonance imaging to assess cortical thickness in twenty participants with extensive mindfulness meditation experience. They found that brain regions associated with attention, interoception and sensory processing were thicker in meditation participants than matched controls.

Perceiving Reality Beyond One's Blinders

The way we make sense of the world depends on the data we draw upon. If the data is not accurate or relevant then the meanings we make will not fit the actual needs of a situation, resulting in missteps, failure and loss. A study conducted by Herndon (2008) suggests that mindfulness trained subjects may come to draw upon more objective data sources and thus make more consistently accurate inferences about the world around them. Herndon uses a distinction elucidated by Lewicki (2005) between “external” and “internal” encoders. The encoding referred to here is the way in which we make sense of the world based on available data, external encoders pay attention to facts in the environment, whereas internal encoders use rigid models based sometimes on their own past experience, sometimes on information that may bear no relation to experience whatever. Lewicki suggested that internal encoders tend more readily to sustain cognitive mismatches in the face of conflicting data because their data source tends to be self-referential and closed rather than objective and open. For example, in the case of internal encoders, the view that “people with dark eyes (A) are arrogant (B)” may generate experience that is functionally equivalent to encountering real instances of that relation between (A) and (B). Though no objective evidence supports that particular A-B relation, the schema assuming it can grow in strength over time and become a habitual way of sensemaking. External encoders, by contrast, tend to be more careful in deriving meaning by using data from the environment. They require a greater

amount of confirming data from the world around them before instantiating a schema. Herndon's (2008) study showed a positive correlation between mindfulness and the tendency towards external encoding. In other words, people who are more mindful tend to read the environment more accurately and are less subject to the potential distortion of internal biases.

What is crucially important for adaptive leaders in this context is the fact that mindfulness can be trained. By undertaking a course in mindfulness training, Herndon's study implies, leaders may become better able to make accurate assessments of the environment in which they are operating and less prone to misleading, subjective, perceptual blinders.

That view is supported by neuroscience data. An fMRI study conducted by Farb and colleagues (2007) noted that with just eight weeks of MBSR training, individuals were more readily able to switch their focus of attention from the default network, involved in 'narrative focus' activities – such as planning, daydreaming and ruminating – to modes of direct 'experiential focus' somatosensory awareness, involving the activation of the insula and the anterior cingulate cortex. In other words, the meditators were more readily able to experience information coming into their senses in real time. What is more, compared to the control group, those who practiced mindfulness – regularly noticing the difference between narrative and direct experience modes of processing – showed a stronger differentiation between the two neural paths. They were able to know which path they were on at any time, and could switch between them more easily. Subjects with no experience of mindfulness practice, on the other hand, were more likely to automatically adopt a narrative mode of processing.

On this basis it seems, all other things being equal, one might reasonably expect leaders trained in mindfulness to exhibit lower levels of automaticity, higher levels of situational awareness and consequently higher levels of objectivity than those who are not so trained.

Cultivating Empathy

Besides drawing attention to mindfulness training's ability to help leaders develop greater situation awareness in the moment through an enhanced capacity to attend to what is present, Farb and colleagues' (2007) study points to another important potential outcome of mindfulness training in the context of leadership development: increased empathy. They showed that mindfulness trained subjects had higher levels of insula activation after just eight weeks of training. That insula activation is central to our sense of human connectedness, helping to mediate empathy in a visceral way (Singer, 2004). Mindfulness training allows participants more readily to know that they're thinking when they're thinking, to know what they're feeling when they're feeling it and to be aware of what they are sensing at the time of sensing it. It enhances their capacity for situational awareness in the moment and it builds their capacity for empathy.

Because leadership is a social activity, the quality of relationship between the leader and especially his/her proximate followers is important because helps to understand others' points of view, build an effective team and rally a group to work collectively (Hogan & Hogan, 2002). A small but growing body of research offers evidence that mindfulness improves the quality of interpersonal relationships. Though focused primarily on romantic relationships, Carson and colleagues found that mindfulness training improved both partners well-being and their ability effectively to cope with their own and each other's daily stresses (Carson et al., 2004). Another study exploring mindfulness and relationships found higher levels of mindfulness were associated with greater relationship satisfaction. Additionally, mindfulness was related to reduced negative emotions and increased positive assessments of one's partner after discussing a relationship conflict. People with higher levels of mindfulness experienced less anxiety and anger-hostility and that produced more positive outcomes when facing conflict. The authors suggested that mindfulness plays an inoculating role in reducing basic levels of distress and that allows a more positive and productive engagement with one's partner (Barnes et al., 2007).

Although the studies referred to above come from the field of romantic relationships, there is no de facto reason to imagine that their findings would not translate into the relations between leaders and their teams. In particular, the relationship found by Barnes and colleagues (2007) that showed lower levels anxiety and anger-hostility in mindfulness trained subjects at times of conflict must imply the strong possibility of significant benefits from mindfulness training when it comes to leader-follower relations.

Making Better Decisions

Meditation training also appears to impact directly on one's quality of decision-making. Kirk and colleagues (2011) conducted an fMRI study to see whether experienced meditators are better equipped to regulate emotional processes compared with controls during economic decision-making in the Ultimatum Game.

In the classic example of the Ultimatum Game, a “proposer” offers to split a sum of money with a “responder” in a two-person exchange. If the responder rejects the offer, both players get nothing. The rational choice, therefore, would be for responders to accept all non-zero offers. Players, however, are generally not so magnanimous and responders typically reject offers in which the proposer's share exceeds 80% of the total. They would prefer to get nothing rather than accept an inferior share of the winnings (Guth et al., 1982; Bolton & Zwick, 1995). Kirk and colleagues' (2011) study showed that meditators accepted the “unfair” offers on more than half of the trials, whereas the controls only accepted “unfair” offers on one quarter of the trials. By applying fMRI they showed that meditators activate a different network of brain areas compared with controls. That enabled them to uncouple their negative emotional reactions from their behaviour. This highlights the possibility that training in mindfulness meditation may impact important domains of human decision-making.

As we have seen, Jha, Stanley and colleagues (2010) have shown that US Marines

who undertook an eight week mindfulness training showed a consequential enhancement to their working memory capacity. Cokely and Kelley (2009) draw attention to the relationship between higher working memory capacity and superior decision-making under risk. Where there is greater working memory capacity, their study suggests, so there is superior decision making.

In an article published in *Joint Force Quarterly*, Stanley and Jha (2009) suggest that maintaining or enhancing warriors' baseline levels of working memory capacity through mindfulness training would have cascading beneficial effects for effective decision-making, complex problem-solving, and emotional regulation processes, all of which are heavily taxed over the cycle of their deployment in conflict situations and are crucial for the effectiveness of their mission.

All of this suggests that leaders who are called upon to make rational decisions under pressure would benefit significantly from mindfulness training.

Innovative Action

Finally, although we are not aware of any studies yet carried out that show a direct correlation between mindfulness training and creativity, the work of Friedman and Forster (2001) suggests that such a correlation is highly likely. Before we discuss the study on creativity they undertook, we need briefly to outline one carried out by Davidson and Kabat-Zinn et al. (2003). They carried out a study with volunteers at a biotech company to investigate the effects of mindfulness training on prefrontal activation. They measured brain electrical activity in the left and right prefrontal cortex (LPFC and RPFC) before, immediately after and then at four-month follow-up after an eight-week training program in mindfulness meditation. Twenty-five subjects were tested in the meditation group and a wait-list control group was tested at the same points in time as the meditators. At the end of the eight-week period, subjects in both groups were vaccinated with influenza vaccine to assess their immune response.

Davidson (1998) has drawn attention to the relationship between RPFC activation and diminished immune response. The 2003 study showed significant increases in LPFC activation in the meditators compared with the non-meditators. They also found significant increases in antibody titers to the influenza vaccine among subjects in the meditation compared with those in the wait-list control group. The magnitude of increase in left-sided activation predicted the magnitude of antibody titer rise to the vaccine. These results persisted at four-month follow-up.

What is significant here are the changes evidenced in the mindfulness trained subjects' ratios of LPFC and RPFC activation. Gray (1970, 1994) distinguished two important behaviour modification systems. These he called the Behaviour Inhibition Systems (BIS) to an 'avoidant' mode of mind, indicating the presence of fear, disgust, anxiety, aversion and so on; and the Behaviour Activation Systems (BAS) which is an 'approach' system, indicating the presence of emotions such as enthusiasm, pride, interest and curiosity. As Davidson (1998) has shown, these two systems correlate to the asymmetric activation of the prefrontal cortex. Left prefrontal cortex (LPFC) activation corresponds to BAS, or 'approach' modes of mind and right prefrontal cortex (RPFC) activation corresponds to BIS or 'avoidance' modes of mind.

Returning now to the work of Friedman and Forster (2001), they set two groups of college students the task of helping the mouse find its way out of the maze drawn on paper. There was one slight difference in the pictures the groups received. The 'approach' version of the picture showed a piece of cheese lying outside the maze in front of a mouse hole. The 'avoidance' version showed an identical maze except that, instead an owl hovered over the maze – ready to swoop and catch the mouse at any moment.

The maze takes about two minutes to complete and all the students who took part solved it in about that time, irrespective of the picture they were working on. But the difference in the after-effects of working on the puzzle was striking. When the

participants took a test of creativity soon afterwards, those who had helped the mouse avoid the owl came out with scores 50% lower than those who had helped the mouse find the cheese.

The enhanced capacity for ‘approach’ modes of mind following a course of mindfulness training, evidenced by Davidson and Kabat-Zinn (2003) and shown also by Barnhofer and colleagues (2007) suggest that leaders who train in mindfulness are likely to experience an increased capacity for creativity and innovation.

Our final section will explore the underlying mechanisms that describe how mindfulness functions and because mindfulness is a practice, we believe it is important to explain how to implement the practice as well.

Understanding the Practice and Mechanisms of Mindfulness

Mindfulness, Attention and Cognitive Control

Mindfulness is a quality of attention. Attention plays a central role in mediating the relationship between a person’s inner and outer worlds. Attention is the medium that binds a person to her environment and is a primary determinant of experience (James, 1890). Attention also plays a central role in a person’s relationship to themselves. James argued that the ability to control attention was “the very root of judgment, character and will” and was the sine qua non of self-mastery (1890). Highly focused attention is the central characteristic of optimal performance or flow experiences (Csikszentmihalyi, 1990), while scattered attention, as characterized by multitasking, is related to more error-prone and slower performance (Rubinstein, Meyer, & Evans, 2001). Attention plays a central, if not primary, role in nearly every aspect of human endeavour, especially interpersonal relationships (Hugenberg & Bodenhausen, 2004). As we have previously discussed, mindfulness training is a highly effective means of developing the capacity to pay attention (Jha et al., 2007) and people who are trained in mindfulness are better able to exercise

crucial attentional elements – cognitive control and emotion regulation – in high stress conditions (Jha & Stanley, 2010).

Mindfulness Training Methods

The methods of training employed on mindfulness training courses generally emerge from the Buddhist tradition, but in its secular, often clinical, form mindfulness training is most commonly encountered in the contexts of the Mindfulness-Based Stress Reduction programme (MBSR) that was developed by Kabat-Zinn and colleagues at the University of Massachusetts Medical Center (Kabat-Zinn, 1990) and the Mindfulness-Based Cognitive Therapy programme (MBCT) that emerged from it (Segal, Williams, & Teasdale, 2002). Both of these approaches centre around an eight-week long group-based training course. Participants typically spend 2 to 3 hours per week in taught group sessions and are required to perform around 45 minutes per day of home practice for each day that the course runs. There have also been briefer interventions developed for use in organisations (Klatt et al., 2009) and variants on the course have been developed to address a wide range of other conditions (Chiesa & Serretti, 2010). Meta-analyses of the data on the effects of such programmes generally find them to be effective (Baer, 2003; Grossmann et al., 2004; Chiesa & Serretti, 2010).

Typically, participants will learn several structured meditation practices. They may learn to sit in meditation for between twenty and forty minutes at a time, depending on the course structure, allowing their minds to rest with one or another focus of attention that may be suggested by their instructor – their breath, their body sensations, sounds and so on. Most of these meditation sessions will be conducted while sitting – usually in chairs and, depending on circumstances, some might be conducted lying down. Participants also learn to be mindful while moving, by practising yoga or by way of a walking meditation. They might learn brief, highly ‘portable’ one or three minute meditations that they can apply as needed in their working day, and they would learn ‘informal’ mindfulness practices as well

– mindful eating, for example, or driving, or showering – and they will be invited to become more aware of their unfolding experience from moment to moment.

There is no space here to more fully describe the rich protocols of a mindfulness training course. Chaskalson (2011) describes one that has been designed for the workplace, as does Klatt (2009). There has as yet, to our knowledge, been no research conducted on any programme that aims specifically to develop leadership competencies using mindfulness training although both authors of this chapter, separately in the United States and the United Kingdom, offer forms of mindfulness training to leaders in organisations and in business schools. The forms we employ in such contexts bear a close relationship to the methods used in MBSR and MBCT and it may be useful here to consider some of the mechanisms for change which underlie that approach.

The Mechanisms of Mindfulness

How does mindfulness help to incite adaptive challenges? Teasdale and Chaskalson (2011) suggest that there are three principle mechanisms by which mindfulness training has its effects. Participants in mindfulness training discover three principle strategies that help them to deal more creatively and less automatically with their thoughts, feelings and sensations. Fundamentally, they learn to shift and undermine the internal conditions that support difficult states of mind. They do this by learning to effect changes in what their mind is processing, in how their mind is processing it, and in the view they take of what is being processed. As a result, gradual practice develops skill in bringing a greater level of conscious awareness to routinized and mindless patterns. This is the heart of adaptation.

As a way of anchoring this discussion in a concrete example, imagine the case of a leader whose team has recently merged with that of another division. Used to working with people who are open and enthusiastic about their work, she now finds herself having to deal with a group who are reluctant and evasive – and

highly skilled at using the nuances of UK employment law to their own advantage, irrespective of its impact on their new team. The team have to produce their results for an annual review by the Board in a few days time but, given the lack of co-operation from their new colleagues, it seems highly unlikely that they will meet that target. The leader calls some of the new team members together and tries to communicate her concerns but she meets patent, and passive, resistance. At home that evening she finds herself upset and irritable, dwelling constantly on thoughts about the new team members and their impact on the future of her career and how they have changed the atmosphere in her old team. She just can't get them off her mind.

Participants in mindfulness-based programs often report a reduction in distress following such events. They might describe that as a result of practicing mindfulness such a meeting, that previously could have left them mindlessly ruminating on and off for several hours, now leads to much shorter disturbance and it becomes easier to move on and to take a more constructive approach to whatever comes next (Allen et al., 2009).

Changes to What the Mind is Processing

The first and simplest strategy a student of mindfulness learns for altering the internal conditions that sustain difficult states of mind is to change the content of what the mind is processing (Teasdale & Chaskalson, 2011). One can do this by redirecting attention away from emotionally charged ruminations to aspects of experience that are less likely to support the arising and continuation of patterns that maintain the difficulty. So, in the case of the meeting referred to above, the team leader who was trained in mindfulness skills might intentionally shift attention away from her thoughts and feelings of frustration and worry and re-focus and sustain her attention on the bodily sensations of her breath moving in and out. The relatively neutral content of the breath provides less 'fuel' for maintaining a problematic internal state like the continual rehashing of emotion-laden thoughts

related to the meeting. Her mind begins to calm and she becomes better able to consider different possibilities for action.

Changes to How the Mind Processes

Whereas the first strategy changes what is processed, the second approach suggested by Teasdale and Chaskalson would be to leave the ‘input’ to the mind the same, but to change how the material is processed. For our executive, this might mean intentionally allowing and attending with interest and curiosity to the unpleasant feelings created by the difficult meeting. Rather than be at war with the feelings, our executive relates to them differently. The difficult emotions become objects of experience, rather than a source of overwhelm. In this shift, she finds greater space to see the situation from a new point of view.

This brings us back to the study conducted by Davidson, Kabat-Zinn and colleagues. (2003). They found that eight weeks of mindfulness training brought about a significant increase in the activation of participants’ left prefrontal cortex. And that, it is plausible to suggest, will have been accompanied by a significant shift in their capacity to maintain ‘approach’ modes of mind in the face of difficulty. This corresponds to Teasdale and Chaskalson’s (2011) second strategy – changing how a mental input is processed by, for example, allowing and attending to the unpleasant experiences with interest and curiosity, rather than simply reacting with automatic aversion. As we have shown above, the capacity to regulate emotional response has very considerable leadership advantages. And as we will show below, there is also a potentially significant correlation between approach modes of mind and creativity – which also has significant implications for leadership effectiveness.

Changes to the View Taken on What the Mind is Processing

The third strategy that Teasdale and Chaskalson suggest is to change the view one has of the material being processed. With the difficult meeting, this might involve

a change from the perception “this new team is really frustrating” to the perception “I’m experiencing unpleasant thoughts, feelings and sensations right now.” By doing so, she recategorizes her experience from a statement about her perceived view of the team’s characteristics to a statement about her immediate and impermanent internal state. Langer’s view, the re-categorization of phenomena results in new possibilities. By developing a mindful perspective on them, leaders who are trained in mindfulness learn to see their thoughts just as thoughts, rather than as a reflection of reality or truth. This leads to reduced reactivity and lower levels of suffering and distress (Baer, 2003; Teasdale, 1999). It also increases psychological flexibility – the ability to keep on with mental and physical behaviours that support what you want in your life and to avoid those behaviours that don’t (Hayes, 2004). By not reactively fixating on the team, she creates a possibility for herself to act differently and more positively which increases the chances of a positive outcome.

The benefits to leaders from taking a mindful perspective on thoughts are considerable. Segal and colleagues (2002) suggest that mindfulness training has the capacity to bring about a state of ‘metacognitive awareness’ in which, rather than simply being your emotions, identifying personally with negative thoughts and feelings, one may learn to relate to negative experiences as mental events in a wider context or field of awareness. Leaders who do that are thereby freed, at least to some extent, from the distorted reality their emotion-laden thoughts can create and that may considerably enhance their leadership effectiveness.

Metacognitive awareness can increase freedom and a sense of having a choice in all aspects of a leader’s life. Take the case, reported by Kabat-Zinn (1990) of Peter, who attended an MBSR course because he had had a heart attack and wanted to prevent another one. Peter came to a dramatic realization one night as he found himself, at 10 p.m., standing in his driveway washing his car under floodlights. He suddenly saw that he didn’t need to be doing that. He had spent that day, as

he usually did, determinedly trying to fit in all that he thought he needed to do. It struck him, in that moment, that he'd been unable to question the truth of his conviction that everything had to get done today. He was completely caught up in believing it and so, inevitably, he acted from that conviction. Washing the car was on his to-do list. If something was on the list, it had to get done. That attitude, Peter saw in a flash, was what led to his anxious sense of being constantly driven, his perpetual tension and his unconsciously anxious approach to life. That small, simple assumption gave rise to a set of attitudes and behaviours that threatened his heart and his health. As a result of his mindfulness training, Peter became more aware of his mental patterns. He saw that the thought "I've got to wash the car next, it's on my list ..." was just a thought. He didn't have to do it. He could choose whether to continue or whether to stop and relax a bit before going to bed. He decided to call it quits.

Notice here the tiny assumption at the heart of Peter's driven and anxious approach to life. "If something is on the to-do list it has to be done". It is precisely this kind of non-conscious implicit assumption that distinguishes adaptive leaders from others. Adaptive leaders will more readily spot such assumptions and mobilize action to correct them. Returning to an earlier example, a more adaptive leadership at GM would long ago have spotted the fallacious assumption that the route to continued success was through selling large fuel-inefficient motor cars and taken action to shift the company's priorities.

Rooted in the present, making meaning from external, objective data, adaptive leaders are more able to see their thoughts and assumptions as just thoughts and assumptions. Better able to question these and to discard ineffectual thoughts ("If it's on my to-do list it must be done at all costs" "The kind of cars we've sold well in the past will be the kind of cars that we'll sell well in the future") they are better able to adapt to the realities in which they find themselves.

Participants on a mindfulness course learn metacognitive skills indirectly but very

effectively (Teasdale et al., 2002). As we have seen, they may be instructed to meditate on their breath – simply allowing their attention to settle on the sensations of breathing. At some point during that meditation the instructor might suggest that when the mind wanders the participants should notice where it goes and then gently and kindly bring their attention back to the breath. At another point, he or she might add “And if your mind wanders off a hundred times, just bring it back a hundred times ...” The mind wanders, you notice where it went and you bring it back. It wanders, you notice where it went and you bring it back. Over and over. In this way, participants learn four key metacognitive skills:

1. The skill of seeing that their minds are not where they want them to be.

“I want to sit in this meditation, following my breath, but I keep thinking about what’s next on my to-do list.”

2. The skill of detaching the mind from where you don’t want it to be:

“Actually, I don’t need to be thinking about my to-do list right now: I can choose ...”

3. The skill of placing the mind where you want it to be:

“I’ll just come back to the breath ...”

4. The skill of keeping the mind where you want it to be:

The participant just follows the breath for a few minutes, undistractedly.

By repeatedly practising these four skills participants become more adept at them. That starts to have benefits outside of the meditation context as well: “I don’t need to be thinking about which holiday to book online when I get home – I need to give all of my attention to the team-member who has come to see me”.

As Baer (2003) and Jha and Stanley (2010) have noted, the tendency of the mind to wander and the instruction to return it to the breath calls on course participants

to increase the level of their cognitive control processes to ensure that they keep their attention on the breath. They also have to employ emotion regulation processes to step away from the sense of frustration at failing to do so. Such enhanced attentional flexibility, we suggest, will have considerable pay-offs in terms of increased effectiveness.

But more than that, humans are meaning-making animals and are constantly creating and re-creating narratives to fit the limited facts of experience. However, the meanings and conclusions that are quickly arrived at can fail to fit the facts.

John was on his way to school.

He was worried about the maths lesson.

He was not sure he could control the class today.

It wasn't part of a janitor's duty. (Segal, Williams, & Teasdale 2002, p. 244)

The above scenario leads the mind's eye through a certain construction of reality from one line to the next. Automatic, non-conscious processes rapidly make meaning out of limited sensory input. It is further elaborated by combining with content from one's past experience and constantly updated as new data becomes available, creating an ever-changing running commentary on the events that take place within awareness. Sometimes this processes fails. And when leaders do, given their position in relation to others, the problems that follow can proliferate. Praise from a subordinate, for example, can be read as "he appreciates me" or "he's sucking up to me" and the reaction that follows will differ accordingly. As we have seen, Herndon (2008) found that subjects low in mindfulness tended to cling to their internal narrative of events as a source of meaning making leading to greater perceptual errors, while those who were higher in mindfulness paid closer attention to the facts that presented themselves and had fewer perceptual failures and even an identical event is liable to different interpretations.

A manager and one of her staff are discussing certain options:

“Would you prefer to attend the conference or stay and catch up your backlog?” the manager asks.

“I don’t mind”, her subordinate replies.

When the manager recounts this conversation to her own line manager she remembers the event as: “I asked him whether he’d like to go to the conference or not and he said he didn’t care.” Her subordinate, by contrast, recalls it as: “She asked me whether I’d like to go to the conference or to stay and catch up and I said I didn’t mind which – I just wanted to do whatever she thought would be most useful.”

The distinction between actual events and the interpretation of events is not always obvious (Chaskalson, 2011 p.95).

Findings on the Overall Benefits of Mindfulness Training

Chiesa, Calati and Serretti (2011) conducted a systematic review of the neuropsychological findings of mindfulness meditation to assess its impact on overall cognitive ability. They discovered that different results emerge over the time over training. In early phases of mindfulness training, which are more concerned with the development of focused attention, could be associated with significant improvements in selective and executive attention whereas the later phases, which are characterized by an open monitoring of internal and external stimuli, could be mainly associated with improved unfocused sustained attention abilities.

In addition, they found that mindfulness training could enhance working memory capacity and certain executive functions. Noting the various limitations of the studies they investigated, they called for further high quality studies investigating more standardized mindfulness meditation programmes.

Directions for Future Research

The role of mindfulness and its positive potential for enabling effective leaders is ripe with possibilities for further research. The studies cited here only point to a wealth of future opportunities. Mindfulness provides a practical methodology for developing skills that are essential for effective adaptation in changing environments. Considering that mindfulness has been effectively used in a number of professional settings, the domain of leadership would benefit from systematic investigation. We assert there is significant value in determining the effect upon leaders in respect of their attentional skills, levels of empathy and emotional intelligence, non-reactivity, creativity, innovation and overall well-being from undertaking such training. Having said that, we should also say that mindfulness alone is not panacea. Awareness by itself does not always translate into effective action, but having awareness increases the possibility that it does.

Finally, it would be valuable to explore the extent to which questionnaires that examine currently accepted leadership constructs may or may not overlap with questionnaires that seek to assay levels of mindfulness. Venkatasubramanian and Dorjee (2011) have made a start in this area by investigating links between dimensions of authentic leadership, as measured by the Authentic Leadership Questionnaire (Walumbwa et al., 2007) and the axioms of mindfulness assessed by the Five Facet Mindfulness Questionnaire (Baer et al., 2006). They also draw attention to a variety of neuro-cognitive measures that might test the predictions that emerge from that correlation. This correlation of measures from leadership studies and mindfulness studies, taken along with biological measures to test their predictions, may begin to yield significant evidence of the benefit or otherwise of leaders being trained in mindfulness skills.

Conclusion

How to lead people to effectively adapt in the face of great change? How to stop

the habitual tendency of falling back on old routines in the face of unprecedented crises? How do leaders manage themselves and the stressors inherent in the tasks they face and the challenges of their responsibilities? Leaders need new tools to do their jobs more effectively. We propose that mindfulness offers a powerful methodology for enhancing the well-being and the efficacy of leaders as they face stressful and challenging conditions. A steadily growing body of research has demonstrated that mindfulness evinces changes in the brain that help people to become more present, less emotionally reactive and more deliberate and purposeful in their thoughts and actions. By learning to step out of the innate human tendency to run on automatic pilot, leaders can deliberately create new options for action that can lead us through turbulent times.

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About the Authors

Jeremy Hunter, PhD

Jeremy Hunter is Assistant Professor of Practice at the Peter F. Drucker School of Management at Claremont Graduate University in Claremont, California. He teaches The Executive Mind and The Practice of Self-Management a series of demanding mindfulness-based courses for executives he developed over a decade ago. He has been voted Professor of the Year three times.

www.jeremyhunter.net

jeremy.hunter@cgu.edu

Twitter: [jeremyhunter123](https://twitter.com/jeremyhunter123)

Michael Chaskalson, MA

Michael Chaskalson is the founder and Chief Executive of Mindfulness Works Ltd. and author of *The Mindful Workplace* (Wiley-Blackwell, 2011). He is a member of the core team at the Centre for Mindfulness Research and Practice at Bangor University where he is an honorary lecturer in the School of Psychology.

www.mindfulness-works.com

michael@mindfulness-works.com

Twitter: [mindfulnessguy](https://twitter.com/mindfulnessguy)