Chapter 8*

The broaden-and-build theory of positive emotions

Barbara L. Fredrickson

Introduction

At first blush, it might appear that positive emotions are important to the science of well-being simply because positive emotions are markers of optimal well-being. Certainly, moments in people's lives characterized by experiences of positive emotions—such as joy, interest, contentment, love, etc.—are moments in which they are not plagued by negative emotions, such as anxiety, sadness, anger, and the like. Consistent with this intuition, the overall balance of people's positive to negative emotions has been shown to contribute to their subjective well-being (Diener et al., 1991). In this sense, positive emotions signal optimal functioning, but this is far from the whole story. I argue that positive emotions also produce optimal functioning, not just within the present, pleasant moment, but over the long-term as well. The bottom-line message is that people should cultivate positive emotions in themselves and in those around them, not just as an end state in themselves, but also as a means to achieving psychological growth and improved psychological and physical well-being over time.

History of research on positive emotions

This view of positive emotions represents a significant departure from traditional approaches to the study of positive emotions. In this section I provide a brief, selective review of the history of research on positive emotions.

Positive emotions have been neglected relative to negative emotions

Relative to the negative emotions, positive emotions have received little empirical attention. There are several interrelated reasons for this. One reason, which has plagued psychology more generally (Seligman and Csikszentmihalyi, 2000), is the traditional focus on psychological problems alongside remedies for those problems. Negative emotions—when extreme, prolonged, or contextually inappropriate—produce many grave problems for individuals and society, ranging from phobias

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and anxiety disorders, aggression and violence, depression and suicide, eating disorders and sexual dysfunction, to a host of stress-related physical disorders. Although positive emotions do at times pose problems (e.g., mania, drug addiction), these problems have often assumed lower priority among psychologists and emotion researchers. So, in part as a result of their association with problems and dangers, negative emotions have captured most research attention.

Another reason positive emotions have been sidelined is the habit among emotion theorists of creating models of emotions in general. Such models are typically built to the specifications of those attention-grabbing negative emotions (e.g., fear and anger), with positive emotions squeezed in later, often seemingly as an afterthought. For instance, key to many theorists’ models of emotion is the idea that emotions are, by definition, associated with specific action tendencies (Frijda 1986; Frijda et al. 1989; Tooby and Cosmides 1990; Lazarus 1991; Levenson 1994; Oatley and Jenkins 1996). Fear, for example, is linked with the urge to escape, anger with the urge to attack, disgust with the urge to expel, and so on. No theorist argues that people invariably act out these urges when feeling particular emotions rather, people’s ideas about possible courses of action narrow in on a specific set of behavioural options. A key idea in these models is that having a specific action tendency come to mind is what made an emotion evolutionarily adaptive: these were among the actions that worked best in getting our ancestors out of life-or-death situations. Another key idea is that specific action tendencies and physiological changes go hand-in-hand. So, for example, when you have an urge to escape when feeling fear, your body reacts by mobilizing appropriate autonomic support for the possibility of running by redirecting blood flow to large muscle groups.

Although specific action tendencies have been invoked to describe the form and function of positive emotions as well, the action tendencies identified for positive emotions are notably vague and underspecified (Fredrickson and Levenson 1998). Joy, for instance, is linked with aimless activation, interest with attending, and contentment with inactivity (Frijda 1986). These tendencies are far too general to be called specific (Fredrickson 1998). Although a few theorists had earlier noted that fitting positive emotions into emotion-general models posed problems (Lazarus 1991; Ekman 1992), this acknowledgement was not accompanied by any new or revised models to better accommodate the positive emotions. Instead, the difficulties inherent in ‘shorning’ the positive emotions into emotion-general models merely tended to marginalize them further. Many theorists, for instance, minimize challenges to their models by maintaining their focus on negative emotions, paying little or no attention to positive emotions.

**Positive emotions are often confused with related affective states**

Perhaps because they have received less direct scrutiny, the distinctions among positive emotions and other closely related affective states, like sensory pleasure and positive mood, have often been blurred instead of sharpened. Although working definitions of emotions vary somewhat across researchers, consensus is emerging that emotions (both positive and negative) are best conceptualized as multicomponent response tendencies that unfold over relatively short time spans. Typically, emotions begin with an individual’s assessment of the personal meaning of some antecedent event: what Lazarus (1991) called the person–environment relationship or adaptational encounter. Either conscious or unconscious, this appraisal process triggers a cascade of response tendencies manifest across loosely coupled component systems, such as subjective experience, facial expressions, and physiological changes.

Sometimes various forms of sensory pleasure (e.g. sexual gratification, satiation of hunger or thirst) are taken to be positive emotions because they share with positive emotions a pleasant subjective feel and include physiological changes, and because sensory pleasure and positive emotions often co-occur (e.g. sexual gratification within a loving relationship). However, emotions differ from physical sensations in that emotions require cognitive appraisal or meaning assessments to be initiated. In contrast to positive emotions, pleasure can be caused simply by changing the immediate physical environment (e.g. eating or otherwise stimulating the body). Moreover, whereas pleasure depends heavily on bodily stimulation, positive emotions more often occur in the absence of external physical sensation (e.g. joy at receiving good news or interest in a new idea). Pleasurable sensations, then, are the best considered automatic responses to fulfilling bodily needs. In fact, Cabanac (1971) suggested that people experience sensory pleasure with any external stimulus that ‘corrects an internal trouble’. A cool bath, for instance, is only pleasant to someone who is overheated (who thus needs to be cooled). Likewise, food is pleasant to the hungry person, but becomes less pleasant—even unpleasant—as that person becomes sated.

Positive emotions are also often confused with positive moods. However, emotions differ from moods in that emotions are about some personally meaningful circumstance (i.e. they have an object) and are typically short-lived and occupy the foreground of consciousness. By contrast, moods are typically free-floating or objectless, more long-lasting, and occupy the background of consciousness (Oatley and Jenkins 1996; Rosenberg 1998). These distinctions between emotions and moods, however, are guarded more at theoretical than empirical levels. In research practice, virtually identical techniques are used for inducing positive moods and positive emotions (e.g. giving gifts, viewing comedies).

**Functions of positive emotions are linked to urges to approach or continue**

Most commonly, the function of all positive emotions has been identified as facilitating approach behaviour (Cacioppo et al. 1993; Davidson 1993; Frijda 1994) or continued action (Carver and Scheier 1990; Clore 1994). From this perspective,
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experiences of positive emotions prompt individuals to engage with their environments and partake in activities, many of which were evolutionarily adaptive for the individual, its species, or both. This link between positive emotions and activity engagement provides an explanation for the often-documented positivity offset, or the tendency for individuals to experience mild positive affect frequently, even in neutral contexts (Diener and Diener 1996; Cacioppo et al. 1999). Without such an offset, individuals would most often be unmotivated to engage with their environments. However, with such an offset, individuals exhibit the adaptive bias to approach and explore novel objects, people, or situations.

Although positive emotions do often appear to function as internal signals to approach or continue, they share this function with other positive affective states as well. Sensory pleasure, for instance, motivates people to approach and continue consuming whatever stimulus is biologically useful for them at the moment (Cabanac 1971). Likewise, free-floating positive moods motivate people to continue along any line of thinking or action that they have initiated (Close 1994).

As such, functional accounts of positive emotions that emphasize tendencies to approach or continue may capture only the lowest common denominator across all affective states that share a pleasant subjective feel. This traditional approach leaves additional functions that are unique to positive emotions uncharted.

The broaden-and-build theory of positive emotions

Traditional approaches to the study of emotions have tended to ignore positive emotions, squeeze them into purportedly emotion-general models, confuse them with closely related affective states, and describe their function in terms of generic tendencies to approach or continue. Sensing that these approaches do not do justice to positive emotions, I have developed an alternative model for positive emotions that better captures their unique effects. I call this the broaden-and-build theory of positive emotions because positive emotions appear to broaden people’s momentary thought-action repertoires and build their enduring personal resources (Fredrickson 1998, 2001).

I contrast this new model with traditional models based on specific action tendencies. Specific action tendencies work well to describe the form and function of negative emotions, and should be retained for models of this subset of emotions. Without loss of theoretical nuance, a specific action tendency can be re-described as the outcome of a psychological process that narrows a person’s momentary thought-action repertoire by calling to mind an urge to act in a particular way (e.g., escape, attack, expel). In a life-threatening situation, a narrowed thought-action repertoire promotes quick and decisive action that carries direct and immediate benefit: specific action tendencies called forth by negative emotions represent the sort of actions that worked best to save our ancestors’ lives and limbs in similar situations.

However, positive emotions seldom occur in life-threatening situations. As such, a psychological process that narrows a person’s momentary thought-action repertoire to promote quick and decisive action may not be needed. Instead, positive emotions have a complementary effect: relative to neutral states and routine action, positive emotions broaden people’s momentary thought-action repertoires, widening the array of the thoughts and actions that come to mind. Joy, for instance, creates the urge to play, push the limits, and be creative—urges evident not only in social and physical behaviour, but also in intellectual and artistic behaviour. Interest, a phenomenologically distinct positive emotion, creates the urge to explore, take in new information and experiences, and expand the self in the process. Contentment, a third distinct positive emotion, creates the urge to sit back and savour current life circumstances, and integrate these circumstances into new views of self and of the world. Love—viewed as an amalgam of distinct positive emotions (e.g. joy, interest, and contentment) experienced within contexts of safe, close relationships—creates recurring cycles of urges to play with, explore, and savour our loved ones. These various thought-action tendencies—to play, to explore, or to savour and integrate—each represent ways in which positive emotions broaden habitual modes of thinking or acting. (For descriptions of pride and elevation from the perspective of the broaden-and-build theory see Fredrickson and Branigan 2001; for a description of gratitude see Fredrickson 2004.)

In contrast to negative emotions, which carry direct and immediate adaptive benefits in situations that threaten survival, the broadened thought-action repertoires triggered by positive emotions are beneficial in other ways. Specifically, broadened mindsets carry indirect and long-term adaptive benefits because broadening builds enduring personal resources.

Take play as an example. Specific forms of playful activity evident in juveniles of a species—like running into a flexible sapling or branch and catapulting oneself in an unexpected direction—are re-enacted in adults of that species exclusively during predator avoidance (Dolhinow 1987). Such correspondences between juvenile play manoeuvres and adult survival manoeuvres suggest that juvenile play builds enduring physical resources (Caro 1988; Boulton and Smith 1992). Play also builds enduring social resources: social play, with its shared amusement and smiles, builds lasting social bonds and attachments (Lee 1983; Simons et al. 1986; Aron et al. 2000) that can become the locus of subsequent social support. Childhood play also builds enduring intellectual resources, by increasing creativity (Sherrod and Singer 1989), creating theory of mind (Leslie 1987), and fuelling brain development (Panksepp 1998). Similarly, the exploration prompted by the positive emotion of interest creates knowledge and intellectual complexity, and the savouring prompted by contentment produces self-insight and alters world views. So each of these phenomenologically distinct positive emotions shares the feature of augmenting an individual's personal resources, ranging from physical and
experiences of positive emotions prompt individuals to engage with their environments and partake in activities, many of which were evolutionarily adaptive for the individual, its species, or both. This link between positive emotions and activity engagement provides an explanation for the often-documented positivity offset, or the tendency for individuals to experience mild positive affect frequently, even in neutral contexts (Diener and Diener 1996; Cacioppo et al. 1999). Without such an offset, individuals would most often be unmotivated to engage with their environments. However, with such an offset, individuals exhibit the adaptive bias to approach and explore novel objects, people, or situations.

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social resources to intellectual and psychological resources (for more detailed reviews see Fredrickson 1998, 2001; Fredrickson and Branigan 2003).

Importantly, the personal resources accrued during states of positive emotions are durable. They outlast the transient emotional states that led to their acquisition. By consequence, then, the often incidental effect of experiencing a positive emotion is an increase in one’s personal resources. These resources can be drawn on in subsequent moments and in different emotional states. Through experiences of positive emotions, then, people transform themselves, becoming more creative, knowledgeable, resilient, socially integrated, and healthy individuals.

In short, the broaden-and-build theory describes the form of positive emotions in terms of broadened thought–action repertoires, and describes their function in terms of building enduring personal resources. In doing so, the theory provides a new perspective on the evolved adaptive significance of positive emotions. Those of our ancestors who succumbed to the urges sparked by positive emotions—to play, explore, and so on—would have as a consequence accrued more personal resources. When these same ancestors later faced inevitable threats to life and limb, their greater personal resources would have translated into greater odds of survival and, in turn, greater odds of living long enough to reproduce. To the extent then that the capacity to experience positive emotions is genetically encoded, this capacity, through the process of natural selection, would have become part of our universal human nature.

Summary of current research findings

Empirical support for several key propositions of the broaden-and-build theory can be drawn from multiple subdisciplines within psychology, ranging from work on cognition and intrinsic motivation, to attachment styles and animal behaviour (reviewed in Fredrickson 1998). This evidence suggests that positive emotions broaden the scopes of attention, cognition, and action, and that they build physical, intellectual, and social resources. However, much of this evidence, because it pre-dated the broaden-and-build theory, provides only indirect support for the model. Here, I briefly describe recent direct tests of hypotheses drawn from the broaden-and-build theory.

Positive emotions broaden thought–action repertoires

Foundational evidence for the proposition that positive emotions broaden people’s momentary thought–action repertoires comes from 2 decades of experiments conducted by Isen and colleagues (reviewed in Isen 2000). They have documented that people experiencing positive affect show patterns of thought that are notably unusual (Isen et al. 1985), flexible (Isen and Daubman 1984), creative (Isen et al. 1987), integrative (Isen et al. 1991), open to information (Estrada et al. 1997), and efficient (Isen and Means 1983; Isen et al. 1991). They have also shown that those experiencing positive affect show increased preference for variety and accept a broader array of behavioural options (Kahn and Isen 1993). In general terms, Isen has suggested that positive affect produces a ‘broad, flexible cognitive organization and ability to integrate diverse material’ (Isen 1990, p. 89), effects linked to increases in brain dopamine levels (Ashby et al. 1999). So, although Isen’s work does not target specific positive emotions or thought–action tendencies per se, it provides the strongest evidence that positive affect broadens cognitions. Whereas negative emotions have long been known to narrow people’s attention, making them miss the forest for the trees, more recent work suggests that positive affect also expands attention (Derryberry and Tucker 1994). The evidence comes from studies that use global–local visual processing paradigms to assess biases in attentional focus. Negative states—like anxiety, depression, and failure—predict local biases consistent with narrowed attention, whereas positive states—like subjective well-being, optimism, and success—predict global biases consistent with broadened attention (Derryberry and Tucker 1994; Basso et al. 1996).

These findings provide initial empirical footing for the hypothesis, drawn from the broaden-and-build theory, that distinct types of positive emotion serve to broaden people’s momentary thought–action repertoires, whereas distinct types of negative emotions serve to narrow these same repertoires. Together with Christine Branigan, I tested this broaden hypothesis by showing research participants short emotionally evocative film clips to induce the specific emotions of joy, contentment, fear, and anger. We also used a non-emotional film clip as a neutral control condition. Immediately following each film clip, we measured the breadth of participants’ thought–action repertoires. We asked them to step away from the specifics of the film and imagine being in a situation themselves in which similar feelings would arise. Given this feeling, we asked them to list what they would like to do right then. Participants recorded their responses on up to 20 blank lines that began with the phrase ‘I would like to . . .’. Tallying the behaviours each participant listed, we found support for the broaden hypothesis. Participants in the two positive emotion conditions (joy and contentment) identified more things that they would like to do right then relative to those in the two negative emotion conditions (fear and anger) and, more importantly, relative to those in the neutral control condition. Those in the two negative emotion conditions also named fewer behaviours than those in the neutral control condition (Fig. 8.1; Fredrickson and Branigan 2005).

In several other experiments, we assessed broadened thinking by measuring the degree to which people see the ‘big picture’ or focus on smaller details. We do this by using what are called global–local visual processing tasks. An example item from one such task is shown in Fig. 8.2. A participant’s task is to judge which of
social resources to intellectual and psychological resources (for more detailed
reviews see Fredrickson 1998, 2001; Fredrickson and Branigan 2001).

Importantly, the personal resources accrued during states of positive emotions
are durable. They outlast the transient emotional states that led to their
acquisition. By consequence, then, the often incidental effect of experiencing a
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attention (Derryberry and Tucker 1994). The evidence comes from studies that use
global–local visual processing paradigms to assess biases in attentional focus.
Negative states—like anxiety, depression, and failure—predict local biases consistent
with narrowed attention, whereas positive states—like subjective well-being,
optimism, and success—predict global biases consistent with broadened attention
(Derryberry and Tucker 1994; Baso et al. 1996).

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broaden people’s momentary thought–action repertoires, whereas distinct types of
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Branigan, I tested this broaden hypothesis by showing research participants
short emotionally evocative film clips to induce the specific emotions of joy,
contentment, fear, and anger. We also used a non-emotional film clip as a neutral
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to do right then. Participants recorded their responses on up to 20 blank lines that
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degree to which people see the ‘big picture’ or focus on smaller details. We do
this by using what are called global–local visual processing tasks. An example item
from such task is shown in Fig. 8.2. A participant’s task is to judge which of
two comparison figures (bottom) is more similar to a standard figure (top). Neither choice is right or wrong. But one comparison figure resembles the standard in global configuration (lower left), and the other in local detail elements (lower right). Using this and similar measures, we have found that, compared with those in negative or neutral states, people who experience positive emotions—as assessed either by self-report or by electromyographic signals coming from the face—show evidence of broadened thinking (Fredrickson and Branigan 2005; J.K. Johnson, C.E. Waugh, B.L. Fredrickson, and T. Wagner, unpublished data).

These data provide preliminary evidence that two distinct types of positive emotion—a high activation state of joy and a low activation state of contentment—each produce a broader attentional scope and thought-action repertoire than does a neutral state. Likewise, two distinct types of negative emotion—fear and anger—each produce a narrower attentional scope and thought-action repertoire than does a neutral state. This pattern of results supports a core proposition of the broad-and-build theory: that distinct positive emotions widen the array of thoughts and actions that come to mind. By contrast, distinct negative emotions, as models based on specific action tendencies would suggest, would shrink this same array. So far, seven different studies from our laboratory support the broadened hypothesis (Fredrickson and Branigan 2005; K.J. Johnson and B.L. Fredrickson, in press; K.J. Johnson, C.E. Waugh, B.L. Fredrickson, and T. Wagner, unpublished data; C.E. Waugh and

B.L. Fredrickson, unpublished data). Supportive evidence from other laboratories is also emerging (Gasper and Clore 2002; Bolte et al. 2003).

Positive emotions undo lingering negative emotions
Evidence for the broadened hypothesis has clear implications for the strategies that people use to regulate their experiences of negative emotions. If negative emotions narrow the momentary thought-action repertoire and positive emotions broaden this same repertoire, then positive emotions ought to function as efficient antidotes for the lingering effects of negative emotions. In other words, positive emotions might ‘correct’ or ‘undo’ the after-effects of negative emotions; we call this the ‘undo hypothesis’ (Fredrickson and Levenson 1998; Fredrickson et al. 2000). The basic observation that positive emotions (or key components of them) are somehow incompatible with negative emotions is not new, and has been demonstrated in earlier work on anxiety disorders (e.g. systematic desensitization; Wolpe 1958), motivation (e.g. the opponent-process theory; Solomon and Corbit 1974), and aggression (e.g. the principle of incompatible responses; Baron 1976). Even so, the precise mechanism ultimately responsible for this incompatibility has not been adequately identified. The broadened function of positive emotions may play a role. By broadening a person’s momentary thought-action repertoire, a positive emotion may loosen the hold that a negative emotion has gained on that person’s mind and body by dismantling or undoing the preparation for a specific action.

One marker of the specific action tendencies associated with negative emotions is increased cardiovascular activity, which redistributes blood flow to relevant skeletal muscles. In the context of negative emotions, then, positive emotions should speed recovery from—or undo—this cardiovascular reactivity, returning the body to more mid-range levels of activation. By accelerating cardiovascular recovery, positive emotions create the bodily context suitable for pursuing the broader array of thoughts and actions called forth.

My collaborators and I tested this undo hypothesis by first inducing a high-activation negative emotion in all participants (Fredrickson and Levenson 1998; Fredrickson et al. 2000). In the latter study, we used a time-pressured speech preparation task. In just 1 minute, participants prepared a speech on ‘why you are a good friend’ believing that their speech would be videotaped and evaluated by their peers. This speech task induced the subjective experience of anxiety along with increases in heart rate, peripheral vasomotor activity, and systolic and diastolic blood pressure. In this context of anxiety-related sympathetic arousal, we randomly assigned participants to view one of four films. Two films elicited mild positive emotions (joy and contentment) and a third served as a neutral control condition. Notably, these three films, when viewed after a resting baseline, elicit virtually no cardiovascular reactivity (Fredrickson et al. 2000). So the two positive films used in this study are indistinguishable from neutrality with respect to
two comparison figures (bottom) is more similar to a standard figure (top). Neither choice is right or wrong. But one comparison figure resembles the standard in global configuration (lower left), and the other in local detail elements (lower right). Using this and similar measures, we have found that, compared with those in negative or neutral states, people who experience positive emotions—assessed either by self-report or by electromyographic signals coming from the face—show evidence of broadened thinking (Fredrickson and Branigan 2005; K.J. Johnson, C.E. Waugh, B.L. Fredrickson, and T. Wager, unpublished data).

These data provide preliminary evidence that two distinct types of positive emotion—a high activation state of joy and a low activation state of contentment—each produce a broader attentional scope and thought-action repertoire than does a neutral state. Likewise, two distinct types of negative emotion—fear and anger—each produce a narrower attentional scope and thought-action repertoire than does a neutral state. This pattern of results supports a core proposition of the broaden-and-build theory: that distinct positive emotions widen the array of thoughts and actions that come to mind. By contrast, distinct negative emotions, as models based on specific action tendencies would suggest, would shrink this same array. So far, seven different studies from our laboratory support the broaden hypothesis (Fredrickson and Branigan 2005; K.J. Johnson and B.L. Fredrickson, in press; K.J. Johnson, C.E. Waugh, B.L. Fredrickson, and T. Wager, unpublished data; C.E. Waugh and

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cardiovascular changes. Our fourth film elicited sadness. We chose sadness as an additional comparison because, among the negative emotions, it has not been definitively linked to a high-energy action tendency, and thus could be a contender for speeding cardiovascular recovery.

The undo hypothesis predicts that those who experience positive emotions on the heels of a high-activation negative emotion will show the fastest cardiovascular recovery. We tested this by measuring the time elapsed from the start of the randomly assigned film, until the cardiovascular reactions induced by the negative emotion returned to baseline levels. In three independent samples, participants in the two positive emotion conditions (joy and contentment) exhibited faster cardiovascular recovery than those in the neutral control condition, and faster than those in the sadness condition, who exhibited the most protracted recovery (Fig. 8.3; Fredrickson and Levenson 1998; Fredrickson et al. 2000).

Recalling that the two positive emotion films and the neutral film did not differ in what they do to the cardiovascular system, these data suggest that they do differ in what they can undo within this system. Two distinct types of positive emotion—joy and contentment—share the ability to undo the lingering cardiovascular after-effects of negative emotions. Although the precise cognitive and physiological mechanisms of this undo effect remain unknown, the broaden-and-build theory suggests that broadening at the cognitive level mediates undoing at the cardiovascular level. Phenomenologically, positive emotions may help people place the events in their lives in broader context, lessening the resonance of any particular negative event.

**Positive emotions fuel psychological resiliency**

Evidence for the undo effect of positive emotions suggests that people might improve their psychological well-being, and perhaps also their physical health, by cultivating experiences of positive emotions at opportune moments to cope with negative emotions (Fredrickson 2000). Folkman and colleagues have made similar claims that experiences of positive affect during chronic stress help people cope (Lazarus et al. 1980; Folkman 1997; Folkman and Moskowitz 2000). Evidence supporting this claim can be drawn from experiments showing that positive affect facilitates attention to negative, self-relevant information (Trope and Neter 1994; Reed and Aspinwall 1998; Trope and Pomerantz 1998; for a review see Aspinwall 1998). Extrapolating from these findings, Aspinwall (2001) describes how positive affect and positive beliefs serve as resources for people coping with adversity (see also Aspinwall and Taylor 1997; Taylor et al. 2000).

It seems plausible that some individuals, more than others, might intuitively understand and use the benefits of positive emotions to their advantage. One candidate individual difference is psychological resilience. Resilient individuals are said to ‘bounce back’ from stressful experiences quickly and efficiently, just as resilient metals bend, but do not break (Lazarus 1993; Carver 1998).

The association between resilience and positive emotions is supported by the network of correlates of resilience discovered across a range of self-report, observational, and longitudinal studies. This converging evidence suggests that resilient people have optimistic, zestful, and energetic approaches to life, are curious and open to new experiences, and are characterized by high positive emotionality (Block and Kremen 1996; Kohnen 1996). Although positive emotions are no doubt at times an outcome of resilient coping (Block and Kremen 1996), other evidence suggests that resilient people may also use positive emotions to achieve their effective coping, indicating reciprocal causality. For instance, resilient people have been found to use humour (Werner and Smith 1992; Wolin and Wolin 1993; Masten 1994), creative exploration (Cohler 1987), relaxation, and optimistic thinking (Murphy and Moriarty 1976; Anthony 1987) as ways of coping. This diverse set of coping strategies has in common the ability to cultivate one or more positive emotions, such as amusement, interest, contentment, or hope, respectively. Strikingly, resilient people not only cultivate positive emotions in themselves to cope, but they are also skilled at eliciting positive emotions in others (i.e. care-givers early in life and companions later on), which creates a supportive social context that also facilitates coping (Demos 1989; Werner and Smith 1992; Kumpfer 1999).

Conceptualizing resilience as the ability to ‘bounce back’ after adversity suggests that, relative to their less resilient peers, resilient individuals would exhibit faster cardiovascular recovery following a high-activation negative emotion. Additionally, the broaden-and-build theory suggests that this ability to ‘bounce back’ to cardiovascular baseline may be fuelled by experiences of positive emotion.

Michele-Tugade and I tested these two hypotheses about resilient individuals, using the same time-pressured speech preparation task (described earlier) to induce a high-activation negative emotion. We measured psychological resilience using Block and Kremen’s (1996) self-report scale. Interestingly, resilience did not predict the levels of anxiety that participants reported experiencing during the speech task or the magnitude of their cardiovascular reactions to the stressful task, both of which were considerable. Resilience did, however, predict participants’ reports of
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positive emotions. Before the speech task was even introduced, more resilient individuals reported higher levels of pre-existing positive affect on an initial mood measure. When later asked how they felt during the time-pressured speech preparation phase, more resilient individuals reported that, alongside their high anxiety, they also experienced higher levels of happiness and interest.

As predicted by the theoretical definition of psychological resilience, more resilient participants exhibited significantly faster returns to baseline levels of cardiovascular activation following the speech task. Moreover, as predicted by the broaden-and-build theory, this difference in time to achieve cardiovascular recovery was accounted for by differences in positive emotions (Tugade and Fredrickson 2004).

These data suggest that positive emotions may fuel psychological resilience. In effect, then, resilient individuals may be—wittingly or unwittingly—expert users of the undo effect of positive emotions (Tugade and Fredrickson 2002). A prospective field study of American college students before and after the terrorist attacks of 11 September 2001 provided consistent evidence. Relative to their less resilient peers, resilient individuals were less likely to become depressed and more likely to experience post-crisis growth after the attacks. More importantly, the greater positive emotions that resilient people experienced fully accounted for each of these beneficial effects (Fredrickson et al. 2003).

Positive emotions build personal resources

Evidence suggests, then, that positive emotions may fuel individual differences in resilience. Noting that psychological resilience is an enduring personal resource, the broaden-and-build theory makes the bolder prediction that experiences of positive emotions might also, over time, build psychological resilience, not just reflect it. That is, to the extent that positive emotions broaden the scopes of attention and cognition enabling flexible and creative thinking, they should also augment people’s enduring coping resources (Ison 1990; Aspinwall 1998, 2001; Fredrickson and Joiner 2002).

Together with my students, I recently completed an experimental test of the build effect of positive emotions. Each evening for 1 month, college students logged on to a secure web site, reported the emotions they had experienced in the past 24 hours, and then wrote about the best, worst, or a seemingly ordinary event of their day (topics randomly assigned within participants). Using a between-groups design, we induced a subset of these students to feel more positive emotions over the month by asking them to find the positive meaning and long-term benefits within their best, worst, and seemingly ordinary experiences each day.

At the end of the month, compared with those who did not make this daily effort to find positive meaning, those who did showed increases in resilience. Moreover, these increases in resilience were completely accounted for by the greater positive emotions garnered by the daily habit of finding positive meaning (Fredrickson et al. 2004). These data support the causal direction posited by the broaden-and-build theory: positive emotions produce increments in personal resources. Beyond providing the first direct evidence for this causal claim, this new finding is important for two additional reasons. First, our past work has shown that resilience, as measured in this experiment, is a consequential trait that predicts both psychological well-being and growth, and physiological recovery (Fredrickson et al. 2003; Tugade and Fredrickson 2004). Second, it suggests how people might begin to harness the beneficial effects of positive emotions to optimize their own well-being: by regularly finding positive meaning within the daily ups and downs of life (Fredrickson 2000).

Positive emotions fuel psychological and physical well-being

By broadening people’s mindsets and building their psychological resources, over time positive emotions should also enhance people’s emotional and physical well-being. Consistent with this view, studies have shown that people who experience positive emotions during bereavement are more likely to develop long-term plans and goals. Together with positive emotions, plans and goals predict greater psychological well-being 12 months post-bereavement (Stein et al. 1997; for related work see Bonoanno and Keltner 1997; Keltner and Bonoanno 1997). One way in which people experience positive emotions in the face of adversity is by finding positive meaning in ordinary events or within the adversity itself (Affleck and Tennen 1996; Folkman and Moskowitz 2000; Fredrickson 2000). Importantly, the relationship between positive meaning and positive emotions is considered reciprocal: finding positive meaning not only triggers positive emotion, but also positive emotions—because they broaden thinking—should increase the likelihood of finding positive meaning in subsequent events (Fredrickson 2000).

These suspected reciprocal relations among positive emotions, broaden and thinking, and positive meaning suggest that, over time, the effects of positive emotions should accumulate and compound: the broadened attention and cognition triggered by earlier experiences of positive emotion should facilitate coping with adversity, and this improved coping should predict future experiences of positive emotion. As this cycle continues, people build their psychological resilience and enhance their emotional well-being.

The cognitive literature on depression had already documented a downward spiral in which depressed mood and the narrowed, pessimistic thinking it engenders influence one another reciprocally, over time leading to ever-worsening moods, and even clinical levels of depression (Beck 1979; Peterson and Seligman 1984). The broaden-and-build theory suggests a complementary upward spiral in which positive emotions and the broadened thinking they engender also influence one another reciprocally, leading to appreciable increases in emotional well-being over
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time. Positive emotions may trigger these upward spirals, in part, by building resilience and influencing the ways that people cope with adversity. (For a complementary discussion of upward spirals, see Aspinwall 1998, 2001.)

Together with Thomas Joiner, I conducted an initial prospective test of the hypothesis that, through cognitive broadening, positive emotions produce an upward spiral towards enhanced emotional well-being. We assessed positive and negative emotions, as well as a concept that we call broad-minded coping, at two time points, 5 weeks apart. Broad-minded coping was tapped by items such as 'think of different ways to deal with the problem' and 'try to step back from the situation and be more objective'.

Our data revealed evidence for at least a fragment of an upward spiral. Individuals who experienced more positive emotions than others over time became more resilient to adversity, as indexed by increases in broad-minded coping. These enhanced coping skills, in turn, predicted increased positive emotions over time (Fredrickson and Joiner 2002). These findings suggest that positive emotions and broad-minded coping mutually build on one another: positive emotions not only make people feel good in the present, but also—by broadening thinking and building resources—positive emotions increase the likelihood that people will feel good in the future.

What are the long-term consequences of such upward spirals? A recent longitudinal study that spanned 7 decades suggests that the pay-off may be longer lives. The data come from a study of 180 Catholic nuns who pledged their lives not only to God but also to science. As part of a larger study of ageing and Alzheimer's disease, these nuns agreed to give scientists access to their archived work and medical records (and to donate their brains at death). The work archives included autobiographies hand-written when the nuns were in their early twenties. Researchers scored these essays for emotional content, recording instances of positive emotions such as happiness, interest, love, and hope and negative emotions such as sadness, fear, and disinterest. No association was found between negative emotional content and mortality, perhaps because it was rather rare in these essays. But a strong association was found between positive emotional content and mortality: those nuns who expressed the most positive emotions lived on average 10 years longer than those who expressed the least positive emotions (Daner et al. 2001). This is not an isolated finding. Several other researchers have found the same solid link between feeling good and living longer, even when accounting for age, gender, health status, social class, and other possible confounds (Ottor et al. 2000, 2001; Levy et al. 2002; Moskowitz 2003).

**Complex dynamics triggered by positive emotions**

The broaden-and-build theory challenges existing paradigms because it casts positive emotions in a far more consequential role in the story of human welfare. Whereas traditional perspectives have suggested that positive emotions mark
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Flourishing describes a state of optimal human functioning, one that simultaneously implies growth, goodness, resilience, and generativity (Keyes 2003; B.L. Fredrickson and M. Losada, in press). Flourishing can be contrasted, not just with pathology, but also with languishing, which has been described as a disorder on the mental health continuum experienced by people who describe their lives as ‘hollow’, ‘empty’, or ‘stuck in a rut’. Although distinct from mental illness, languishing has been linked with comparable levels of emotional distress, limitations in daily activities, psychosocial impairment, and economic cost from lost workdays (Keyes 2003). Building on my past work, I argue that positive emotions—by broadening people’s mindsets and building their enduring resources—can alleviate human languishing and seed human flourishing.

How much positivity is needed to flourish? A nonlinear dynamical model developed to describe flourishing business teams suggests an answer. Losada (1999) observed 60 management teams in 1 hour meetings as they crafted their annual strategic plans. Behind one-way mirrors, trained coders rated every speech act on three opposing pairs: positive-negative; inquiry-advocacy; and other-self. Utterances were coded as ‘positive’ if speakers showed support, encouragement, or appreciation, and as ‘negative’ if they showed disapproval, sarcasm, or cynicism. ‘They were coded as ‘inquiry’ if they offered questions aimed at exploring or examining a position, and as ‘advocacy’ if they offered arguments in favour of the speaker’s viewpoint. They were coded as ‘self’ if they referred to the person speaking, the group present, or the company, and as ‘other’ if they referenced a person or group not present or not part of the company.

Later, Losada identified which teams were flourishing, defined as showing uniformly high performance across three indicators: profitability; customer satisfaction; and evaluations by superiors, peers, and subordinates. Other teams had mixed or uniformly low performance. Analyses of the time-series of the observed data, as well as their lead-lag relationships, led Losada (1999) to develop a nonlinear dynamics model to capture the interaction patterns observed within the different levels of team performance.

The complex dynamics of flourishing business teams followed the classic ‘butterfly’ trajectory of the Lorenz system, first discovered in the 1960s to represent the complex dynamics underlying weather patterns (Losada 1999; Losada and
Heaphy (2004). For flourishing teams, the dynamic structure showed the highest ratio of positivity to negativity and the broadest range of inquiry and advocacy.

The dynamics of medium performance teams were different. Although they begin with a complex butterfly structure that mirrored that of the flourishing teams, albeit at a much lower positivity ratio and a narrower range of inquiry and advocacy, they did not show enough behavioural flexibility to be resilient to adversity. In fact, the dynamics of medium performance teams calcified after any encounter with extreme negativity. After peak negativity, these teams lost behavioural flexibility and their ability to question and ended up languishing in a limit cycle centred on self-absorbed advocacy (Losada 1999; Losada and Heaphy 2004).

The dynamics of low performance teams were different still. They never showed the complex and generative dynamics of high performance teams, but instead were stuck in self-absorbed advocacy from the start. But worse than being stuck in the endless loop of a limit cycle, their dynamics showed the properties of a fixed point attractor: they eventually lost behavioural flexibility altogether as they spiralled down to a dead stop.

The nonlinear dynamical system that emerged from Losada’s in-depth study of business teams resonates well with the broaden-and-build theory (B.L. Fredrickson and M. Losada, unpublished data). Just as predicted by the broaden-and-build theory, Losada’s work shows that higher levels of positivity are linked with: (1) broader behavioural repertoires; (2) greater flexibility and resilience to adversity; and (3) optimal functioning or flourishing. Losada also found that higher levels of positivity are linked with greater social resources, as indexed by the degree of connectivity among team members (Losada and Heaphy 2004).

In fact, the most potent single variable within Losada’s mathematical model is the ratio of positivity to negativity. If this ratio is known, the model can predict whether the complex dynamics of flourishing will be evident. Developing Losada’s mathematical model further, B.L. Fredrickson and M. Losada (unpublished data) identified the positivity ratio at which the dynamical structure bifurcates between a limit cycle of languishing and the complex dynamics of flourishing. This turns out to be a ratio of positivity to negativity of about 3:1. We hypothesize that only at or above this ratio is positivity in sufficient supply to seed human flourishing (B.L. Fredrickson and M. Losada, unpublished data).

We sought to test this hypothesis with observed data on human flourishing at multiple levels of analysis. We first drew from archival data gathered by Fredrickson et al. (2004) in which college students first took a survey to identify flourishing mental health (Keyes 2002). Participants who scored above the median on six of out 11 symptoms of positive psychological and social functioning were classified as flourishing, and the remaining were classified as languishing. Then, each day for a month, participants indicated the degree to which they experienced each of several positive and negative emotions. We calculated the ratio of positive to negative emotions experienced over the month. This ratio for flourishing individuals was 3.2:1, whereas for languishing individuals it was 2.3:1. As predicted, these ratios fall on either side of the hypothesized ratio of about 3:1 (B.L. Fredrickson and M. Losada, unpublished data).

Data from Gottman’s longitudinal studies of marriage are also relevant. He and his colleague observed 79 couples, married an average of 5 years, as they discussed an area of continuing conflict in their relationship. They measured positivity and negativity using two coding schemes: one focused on positive and negative speech acts, and another focused on observable positive and negative emotions. Gottman (1994) reported that among marriages that last and that both partners find to be satisfying—what we call flourishing marriages—the mean positivity ratio was 4.9. By contrast, among marriages identified as being on a cascade towards dissolution—languishing marriages at best—the mean positivity ratio was 0.8. These ratios also flank the predicted ratio of about 3:1 (B.L. Fredrickson and M. Losada, unpublished data).

At three levels of analysis—for flourishing individuals, flourishing marriages, and flourishing business teams—we find positivity ratios above 3:1. Likewise, for individuals, marriages, or business teams that do not function so well, for those we identify as languishing, we find positivity ratios below 3:1. Remarkable coherence has thus emerged among theory, mathematics, and observed data for positivity and human flourishing. First, Fredrickson’s (1998, 2001) broaden-and-build theory of positive emotions describes the psychological mechanisms through which positivity can fuel human flourishing. Second, Losada’s nonlinear dynamic model (B.L. Fredrickson and M. Losada, unpublished data; Losada 1999; Losada and Heaphy 2004) describes the mathematical relationship between certain positivity ratios and the complex dynamics of human flourishing. And, third, fine-grained empirical observations at three levels of analysis—within individuals, within couples, and within business teams—support Fredrickson’s theory and Losada’s mathematics.

Concluding remarks

The broaden-and-build theory underscores the ways in which positive emotions are essential elements of optimal functioning, and therefore an essential topic within the science of well-being. The theory, together with the research reviewed here, suggests that positive emotions: (1) broaden people’s attention and thinking; (2) undo lingering negative emotional arousal; (3) fuel psychological resilience; (4) build consequential personal resources; (5) trigger upward spirals towards greater well-being in the future; and (6) seed human flourishing. The theory also carries an important prescriptive message: people should cultivate positive emotions in their own lives and in the lives of those around them, not just because...
Heaphy (2004). For flourishing teams, the dynamic structure showed the highest ratio of positivity to negativity and the broadest range of inquiry and advocacy. The dynamics of medium performance teams were different. Although they begin with a complex butterfly structure that mirrored that of the flourishing teams, albeit at a much lower positivity ratio and a narrower range of inquiry and advocacy, they did not show enough behavioural flexibility to be resilient to adversity. In fact, the dynamics of medium performance teams calcified after any encounter with extreme negativity. After peak negativity, these teams lost behavioural flexibility and their ability to question and ended up languishing in a limit cycle centred on self-absorbed advocacy (Losada 1999; Losada and Heaphy 2004).

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doing so makes them feel good in the moment, but also because doing so transforms people for the better and sets them on paths toward flourishing and healthy longevity.

When positive emotions are in short supply, people get stuck. They lose their degrees of behavioural freedom and become painfully predictable. But when positive emotions are in ample supply, people take off. They become generative, creative, resilient, ripe with possibility, and beautifully complex. The broaden-and-build theory conveys how positive emotions move people forward and lift them to the higher ground of optimal well-being.

Acknowledgements

The author thanks the University of Michigan, the National Institute of Mental Health (MH53971 and MH59615), and the John Templeton Foundation for supporting the research described in this chapter.

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