The Psychology of Change: Self-Affirmation and Social Psychological Intervention

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**Abstract**

People have a basic need to maintain the integrity of the self, a global sense of personal adequacy. Events that threaten self-integrity arouse stress and self-protective defenses that can hamper performance and growth. However, an intervention known as self-affirmation can curb these negative outcomes. Self-affirmation interventions typically have people write about core personal values. The interventions bring about a more expansive view of the self and its resources, weakening the implications of a threat for personal integrity. Timely affirmations have been shown to improve education, health, and relationship outcomes, with benefits that sometimes persist for months and years. Like other interventions and experiences, self-affirmations can have lasting benefits when they touch off a cycle of adaptive potential, a positive feedback loop between the self-system and the social system that propagates adaptive outcomes over time. The present review highlights both connections with other disciplines and lessons for a social psychological understanding of intervention and change.

**Keywords**

health, intervention, relationships, self-affirmation, stereotype threat
INTRODUCTION

In the 1940s, despite war shortages in finer meats and produce, many American homemakers refused to purchase inferior but more abundant foods even when pressured with patriotic appeals. But when Kurt Lewin (1997/1948) brought homemakers together in small groups to talk about obstacles to serving the recommended foods—thus creating a new group norm around the desired behavior—their purchase patterns changed. In the U.S. Civil Rights era, prejudice was widespread, and opposition to equal rights proved tenacious in many quarters. But when Milton Rokeach (1973) threatened Americans’ conception of themselves as compassionate—with a brief insinuation that they valued their own freedom more than the freedom of others—their support for civil rights strengthened in a lasting way.

Today many social problems afflict society—inequalities in education, health, and economic outcomes; political polarization; and intergroup conflict. But these social problems share a psychological commonality with the historical cases described above. The commonality is the notion that barriers and catalysts to change can be identified and that social psychological interventions can bring about long-term improvement.

This review has two purposes. First it looks at threats to, and affirmations of, the self as barriers and catalysts to change. Threats and affirmations arise from the self’s fundamental motive: to be morally and adaptively adequate, good and efficacious. How people maintain the integrity of the self, especially when it comes under threat, forms the focus of self-affirmation theory (Steele 1988; see also Aronson et al. 1999, Sherman & Cohen 2006). We provide an overview of self-affirmation theory and review research in three areas where the theory has yielded impactful self-affirmation interventions: education, health, and interpersonal and intergroup relationships.

A second purpose of this review is to address questions related to the psychology of change raised by self-affirmation research. Increasingly, social psychological research demonstrates the potential for brief interventions to have lasting benefits (Cohen & Garcia 2008, Garcia & Cohen, 2012, Walton & Cohen 2011, Wilson 2011, Yeager & Walton 2011). These interventions help people to adapt to long-term challenges. For example, a series of 10-minute self-affirming...
exercises, which prompt people to write about core personal values, raised minority student achievement in public schools, with effects that persisted for years (Cohen et al. 2006, 2009; Sherman et al. 2013). How is this possible? How and when do social psychological interventions such as self-affirmation spark lasting positive change? An impactful intervention acts like almost any formative experience. It works not in isolation but rather like a turning point in a story, an event that sets in motion accumulating consequences (Elder 1998). Timely interventions can channel people into what we refer to as a cycle of adaptive potential. This is a series of reciprocally reinforcing interactions between the self-system and a social system, such as a school, that propagates adaptive outcomes over time (cf. Elder 1974, Wilson 2011). The self acts; the social system reacts; and the cycle repeats in a feedback loop (Caspí & Moffitt 1995). We discuss lessons for intervention and for a social psychological understanding of change.

The Pervasive Psychology of Self-Defense

Key to understanding the effects of affirmation is psychological threat, the perception of an environmental challenge to the adequacy of the self. Whether people see their environment as threatening or safe marks a dichotomy that runs through research not only on self-affirmation but also on attachment, stress, and coping (see Worthman et al. 2010). Psychological threat represents an inner alarm that arouses vigilance and the motive to reaffirm the self (Steele 1988). Although psychological threat can sometimes trigger positive change (Rokeach 1973, Stone et al. 1994), it can also impede adaptive coping. People may focus on the short-term goal of self-defense, often at the cost of long-term learning. Like a distracting alarm, psychological threat can also consume mental resources that could otherwise be marshaled for better performance and problem solving. Thus, psychological threat can raise a barrier to adaptive change.

Major life events, such as losing one’s job or receiving a medical diagnosis, can obviously give rise to psychological threat. But the self-integrity motive is so strong that mundane events can threaten the self as well and instigate defensive responses to protect it (Sherman & Cohen 2006). When people make trivial choices, such as between two similarly appealing music albums, they tend to defensively rationalize their selection (Steele et al. 1993). When partisans encounter evidence that challenges their political views, they tend to reflexively refute it (Cohen et al. 2007). When sports fans see their favorite team suffer a defeat, they experience it partly as their own and increase their consumption of unhealthy comfort foods (Cornil & Chandon 2013; see also Sherman & Kim 2005). When people confront petty insults, they sometimes turn to violence and even homicide to reassert an image of personal strength and honor in the minds of others (Cohen et al. 1996; see also Baumeister et al. 1996). Although the objective stakes of many of these situations seem low, the subjective stakes for the self can be high. That everyday events can bring about feelings of threat and trigger extreme responses attests to the power and pervasiveness of the self-integrity motive.

Greenwald (1980) likened the self to a totalitarian regime that suppresses and distorts information to project an image of itself as good, powerful, and stable. However, unlike a totalitarian regime, people can be self-critical. They sometimes denigrate themselves more than outside observers do and believe that others judge them more harshly than they actually do (e.g., Savitsky et al. 2001). People can feel guilty for events they have little control over (Doosje et al. 2006). Although they can spin idealized fantasies of their abilities, they can also give accurate self-appraisals at moments of truth (Armor & Sackett 2006). Storyteller rather than totalitarian regime seems an apt metaphor for the self. The self has a powerful need to see itself as having integrity, but it must do so within the constraints of reality (Adler 2012, Kunda 1990, Pennebaker & Chung 2011, Wilson 2011). The goal is not to appraise every threat in a self-flattering way but rather to maintain an overarching narrative of the self’s adequacy. A healthy narrative gives people enough

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**Cycle of adaptive potential**: a positive feedback loop between the self-system and the social system that propagates adaptive outcomes over time. 
**Psychological threat**: the perception of environmental challenge to one’s self-integrity.
optimism to “stay in the game” in the face of the daily onslaught of threats, slights, challenges, aggravations, and setbacks.

Successful social psychological interventions help individuals access this narrative process through two avenues (see also Wilson 2011). One avenue is to encourage people to appraise a difficult circumstance in a hopeful and nondefensive way that, in turn, sustains the perceived adequacy of the self. Helping trauma victims make sense of their experiences promotes health (Pennebaker & Chung 2011); helping students to interpret mistakes as an opportunity for growth rather than evidence of incompetence improves their academic performance (Dweck 2008, Walton & Cohen 2011, Wilson & Linville 1982, Yeager et al. 2014); and helping parents to see their infants’ cries in a more sympathetic and less defensive light reduces abuse (Bugental et al. 2002). A second avenue for intervention focuses on changing not people’s appraisal of a specific challenge but their appraisal of themselves. The present review addresses this second avenue and the theory that it proceeds from, self-affirmation theory.

Self-Affirmation Theory

The postulate that people are motivated to maintain self-integrity rests at the center of self-affirmation theory (Steele 1988; see also Sherman & Cohen 2006). Self-integrity is a sense of global efficacy, an image of oneself as able to control important adaptive and moral outcomes in one’s life. Threats to this image evoke psychological threat (see Steele 1988, Sherman & Cohen 2006). Three points about this motive merit emphasis.

First, the motive is to maintain a global narrative of oneself as a moral and adaptive actor (“I am a good person”), not a specific self-concept (e.g., “I am a good student”) (cf. Aronson 1969). With time, people may commit themselves to a particular self-definition (e.g., parent, teacher). However, the self can draw on a variety of roles and identities to maintain its perceived integrity. Such flexibility can be adaptive. People can flexibly define success in a way that puts their idiosyncratic strengths in a positive light, establishing a reliable but realistic basis for self-integrity (Dunning 2005). The flexibility of the self-system can also promote adaptation, especially in dynamic social systems. Lower animals have relatively simple goals that they try to meet. A mouse unable to forage for food would be a failure. But humans have a unique ability to adapt to a vast range of circumstances. For children and adults, the flexibility of the self-system may foster adaptation to the wide array of challenges they face across cultures and over the lifespan (Worthman et al. 2010).

Second, the motive for self-integrity is not to be superior or excellent, but to be “good enough,” as the term “adequate” implies—to be competent enough in a constellation of domains to feel that one is a good person, moral and adaptive. An implication for intervention is that, to affirm the self, an event need foster only a sense of adequacy in a personally valued domain, not a perception of overall excellence.

Third, the motive for self-integrity is not to esteem or praise oneself but rather to act in ways worthy of esteem or praise. Having people praise themselves (e.g., “I am lovable”) tends to backfire among those who seem to need the praise most, low-self-esteem individuals, in part because these “affirmations” lack credibility (Wood et al. 2009). People want not simply praise but to be praiseworthy; not simply admiration but to be admirable, according to the values of their group or culture (Smith 1759/2011; see also Leary 2005). An implication for intervention is that rewards and praise are secondary to opportunities for people to manifest their integrity through meaningful acts, thoughts, and feelings.

Although the flexibility of the self-system can be adaptive, it can also prove costly when people cannot find constructive avenues to achieve self-integrity. The self may then seek out alternative domains in which to invest itself. A disadvantaged student may want to succeed in school but,
distrustful that society will reward his or her efforts, find other niches to exert control and gain respect; this is one explanation for the draw of gang membership and violent behavior (Matsuda et al. 2013). However, the flexibility of the self-system can also be harnessed for positive ends. People can import into a threatened domain the sense of personal integrity that they feel in another. Thus they can sustain a global sense of adequacy while adaptively confronting a specific threat. For a wide range of challenges, this is what self-affirmation interventions enable people to do.

**What Are Self-Affirmations?**

A self-affirmation is an act that demonstrates one’s adequacy (Steele 1988; see also G.L. Cohen & J. Garcia, manuscript in preparation). Although big accomplishments such as winning a sports contest can obviously affirm one’s sense of adequacy, small acts can do so as well. Examples of events that although small from the perspective of an outsider can be subjectively “big” (Yeager & Walton 2011) include a stressed employee who cares for his children or merely reflects on the personal importance of his family; an ill resident of a nursing home who enacts a small measure of control over daily visitations (Schulz 1976); and a lonely patient who, receiving a personal note from her doctor, realizes that others care for her (Carter et al. 2013). Even small inputs into the self-system can have large effects, because a healthy self-system is motivated to maintain integrity and generate affirming meanings (Steele 1988; see also Sherman & Cohen 2006). Many events in a given day are seen as relevant to the self in some way and this enables people to continually refresh their sense of adequacy. But there are times when sources of self-affirmation may be few, or threats to the self may run especially high. Times of high need can be identified, making possible well-timed self-affirmation interventions. Stressful transitions and choice points, for example, mark such timely moments. Self-affirmations given at these times can help people navigate difficulties and set them on a better path. Their confidence in their ability to overcome future difficulties may grow and thus buttress coping and resilience for the next adversity, in a self-reinforcing narrative (Cohen et al. 2009).

Self-affirmations bring about a more expansive view of the self and its resources. They can encompass many everyday activities. Spending time with friends, participating in a volunteer group, or attending religious services anchor a sense of adequacy in a higher purpose. Activities that can seem like distractions can also function as self-affirmations. Shopping for status goods (Sivanathan & Pettit 2010) or updating one’s Facebook page (Toma & Hancock 2013) afford culturally prescribed ways to enact competence and adequacy. For people who value science, simply donning a white lab coat can be self-affirming (see Steele 1988).

Although many inductions of self-affirmation exist, the most studied experimental manipulation has people write about core personal values (McQueen & Klein 2006; cf. Napper et al. 2009). Personal values are the internalized standards used to evaluate the self (Rokeach 1973). People first review a list of values and then choose one or a few values most important to them. The list typically excludes values relevant to a domain of threat in order to broaden people’s focus beyond it. To buffer people against threatening health information, health and rationality might be excluded from the list. Among patients with chronic illness, values related to family might be avoided insofar as they remind patients of the burden they worry they place on relatives (see Ogedegbe et al. 2012). People then write a brief essay about why the selected value or values are important to them and a time when they were important. Thus, a key aspect of the affirmation intervention is that its content is self-generated and tailored to tap into each person’s particular valued identity (Sherman 2013). Often people write about their relationships with friends and family, but they also frequently write about religion, humor, and kindness (Reed & Aspinwall 1998).

**Table 1** provides excerpts from affirmation essays written by adolescents and adults in research studies. As the examples illustrate, completing a values affirmation is not typically an act...
Table 1  Excerpts from affirmation essays

**Middle school participants**

Dance is important to me, because it is my passion, my life. My second home is the dance studio, my second family is my dance team. My family and friends are so important to me, even more than dance. My family, I can’t live without them. My friends, I am my real self around them (and my sister). I can be silly, goofy, and weird and they don’t care, they accept me for who I am. . . . And for being creative, I LOVE being creative in dance. When I’m dancing or making a dance it takes me to another place.

Being creative is important to me all the time, because I can use things different kinds of ways and look at things differently. For example, if I can combine the color of the clothes I’ll wear or make different kinds of use for the things I have. . . . Being with my family is what makes me happy because only your family understands you better than anyone and you can be yourself no matter what and they would never criticize you. With my friends it’s not always the same we can fight sometimes or cry but it’s what friendships are for so you should enjoy the moment and be happy with them.

If I didn’t have my family, I [wouldn’t] be raised right and if I didn’t have my friends I would be a boring person. If I didn’t have my religion, I wouldn’t know what to do, I would be lost.

Music is important to me because it gives me a way to express myself when I’m mad, happy, or sad. I also think family and friends are important because everything, like money, fame, happiness mean nothing if you don’t have loved ones to share it with. My friends and family are important because I love them to death and they make me who I am. I also think religious values are very important because if you don’t know what you believe in anybody can tell you anything and you’ll believe it.

Politics is another really important thing to me because I love politics and I some day want to become a corporate lawyer and to later become the first black president.

**College participants**

How can one get by without friendship or family? I know I couldn’t, I need that support, at times it can feel like the only thing I have that’s real. At other times I don’t need it, but love and comfort from relationships is something that is always nice. . . . I was stuck in Keystone this winter and had no [way] of getting back home, I felt helpless . . . I didn’t know what to do, so I called a friend and they drove 2 hours out of their way to come help me out, without even thinking twice, without that friend I would of had one bad night. Not the end of the world no, but when in need I fall back on my support, friends and family, without that support I would never stop falling.

My relationship with my family is very important to me because it is my parents and brother who helped push me to be who I am today. Without them, I probably wouldn’t have the patience and motivation to have applied for this university and be successful here. Whenever I have a problem, it is my family I can go to to help me through it. My friends are also very important. If I didn’t have the strong loving relationship with my friends from home, I wouldn’t be who I am today. My new friends that I have made [here] are also a big part in my life because they make me smile every day.

My religious values are the foundation of my life; they guided me, helped me, and strengthened me in every aspect of my life. I have always had a strong faith which has taught me to love others and led me to be a better person. I’ve found that I enjoy life to a greater extent, worry less, and smile more than my friends who don’t have religious values. I believe this is because my faith has taught me to be grateful for everything I have, to trust that everything will be fine, and to enjoy every day as if it were the last.

For me the sense of humor of someone is the most important thing. Every time someone makes me laugh it gives me comfort and happiness. I think having a good sense of humor is the best quality that a person can have. It does not matter if a person is good looking or not if they can make others laugh. Every time I meet someone I care if they have a good sense of humor or if they are funny. That is why most of my friends are always laughing, because we all like to make jokes and laugh together. I even think that laughing, making jokes and having a good sense of humor is what keeps us together as friends. Furthermore, our sense of humor is what makes us unique as a group of friends.

Table 1 also illustrates, people often affirm themselves by writing about their connections to other people and to purposes and projects outside themselves.
(Shnabel et al. 2013; see also Crocker et al. 2008). Against this broadened conception of the self in the world, a particular threat that confronts a person feels less dire.

**Understanding the Effects of Self-Affirmation**

Before focusing on self-affirmation interventions in education, health, and interpersonal and intergroup relations, we summarize how affirmations affect psychology to create a moment of potential change. Then we discuss how and when that change persists.

**The psychology of self-affirmation.** First, affirmations remind people of psychosocial resources beyond a particular threat and thus broaden their perspective beyond it (Sherman & Hartson 2011). Under normal circumstances, people tend to narrow their attention on an immediate threat (e.g., the possibility of failure), a response that promotes swift self-protection and, in the face of acute dangers, survival (e.g., the fight-or-flight response) (see Pratto & John 1991, Tugade & Fredrickson 2004). But when self-affirmed, people can see the many ordinary stressors of daily life in the context of the big picture (Schmeichel & Vohs 2009, Wakslak & Trope 2009). A specific threat and its implications for the self thus command less vigilance. Nonaffirmed participants saw a psychologically threatening stimulus—a live but securely caged tarantula—as physically closer to them than it actually was, but self-affirmed participants estimated its distance accurately, as though the affirmation psychologically distanced the threat from the self (Harber et al. 2011).

Second, because a threat is seen in the context of an expansive view of the self, it has less impact on psychological well-being (Cohen et al. 2009, Cook et al. 2012, Sherman et al. 2013). Among self-affirmed minority students in a field experiment, a low classroom grade exerted less influence on their long-term sense of belonging in school than it did for their nonaffirmed peers (Cook et al. 2012). Likewise, when college students were self-affirmed, their attention was less absorbed by ruminative thoughts about past failure (Koole et al. 1999).

Third, affirmations foster an approach orientation to threat rather than avoidance. If a threat is seen as important and addressable (Vohs et al. 2013), affirmations make it less likely that people will shrink away from the threat or deny its importance to themselves. Self-affirmed participants in one study asserted that the threatening domain was more important to them than did nonaffirmed participants (Cohen et al. 2007, study 1; see also Koole et al. 1999). People can thus better deal with the threat in a constructive way, rather than spend mental energy on avoidance, suppression, and rationalization (see Koole et al. 1999, Taylor & Walton 2011). For example, self-affirmed participants were less likely to shun threatening health information that could benefit them (e.g., Klein & Harris 2009, van Koningsbruggen et al. 2009; see also Taylor & Walton 2011). Self-affirmed participants also showed greater attention to their errors on a cognitive task, as indexed by error-related negativity, a neural signal of the brain’s error-detection system (Legault et al. 2012). This pattern suggests greater engagement among affirmed individuals in learning from their mistakes.

Affirmations lift psychological barriers to change through two routes: the buffering or lessening of psychological threat and the curtailing of defensive adaptations to it.

**Buffering against threat.** Self-affirmations can reassure people that they have integrity and that life, on balance, is okay in spite of an adversity before them. Social relationships appear to have this kind of power. When people were put in a stressful situation, such as receiving mild electric shocks, those who felt they had social support in their lives, or those who simply had the chance to see a picture of a loved one, experienced less fear, threat, and pain (e.g., Master et al. 2009; see also Cacioppo & Patrick 2008). Likewise, when people were put under intense social evaluation—giving an impromptu speech in front of a judgmental audience—those who had reflected on an important
self-handicapping, (e.g., serving biases) and including cognitive threat or its effects, reducing psychological adaptations aimed at protecting self-integrity in the short term, they can undermine growth and prove self-defeating in the long term. One way that self-affirmations promote change is by curbing defensive reactions. Studies show that defensive denial, bias, and distortion in one domain are lessened by affirmations of self-integrity in another. For example, self-affirmed individuals were more open to a scientific report linking their behavior to cancer risk (Sherman et al. 2000).

In summary, affirmations help people to maintain a narrative of personal adequacy in threatening circumstances. They thus buffer individuals against threat and reduce defensive responses to it. The effect is catalytic. Forces that would otherwise be suppressed by psychological threat—such as cognitive aptitude or persuasive evidence—are unleashed.


The review so far has described the psychology of the affirming moment. But several of the intervention studies to be discussed find that the effects of self-affirming writing activities can persist, for instance improving the grades of at-risk minority students years later (Cohen et al. 2009, Sherman et al. 2013). In fact, social psychology has established that brief interventions can have large and long-term effects when they address key psychological processes, as pioneered in the studies of Lewin and Rokeach described in the introductory section of this review (for reviews, see Ross & Nisbett 2011, Wilson 2011). In some cases, the effects of the intervention even grow. Time does not necessarily weaken the influence of the past, but can, it seems, preserve and strengthen it. A key feature of these interventions is that their effectiveness depends on the point in the process in which they are introduced. For example, if teachers are led to expect certain incoming students in their classroom to bloom intellectually, they elicit stronger performance from those students (Rosenthal 1994). But the effects of this “high expectations” intervention disappear if it is delivered only a short time after teachers have met their students and begun to form their own impressions of them (for a meta-analysis, see Raudenbush 1984).

Like any formative experience, a successful intervention is not an isolated event but rather a turning point in a process (see Elder 1998). When well-timed and well-situated, it touches off a series of reciprocally reinforcing interactions between the self-system and the social system (see Figure 1). A positive feedback loop between these two powerful systems can drive adaptive outcomes over time. We refer to this as a cycle of adaptive potential, because it increases the actor’s potential to achieve adaptive outcomes. The cycle can take over and propagate adaptive outcomes
Figure 1
Cycle of adaptive potential, a positive feedback loop between the self-system and the social system that promotes adaptive outcomes over time. Examples of paths include Path a: as a result of being self-affirmed, the person (e.g., athlete, student) achieves more adaptive outcomes (e.g., better performance); Path b: as a result of performing better, the person feels more self-affirmed; Path c: because the person performs better, others (e.g., coaches, teachers) expect more of him/her; Path d: expecting more, others in the social system draw out better performance from the person; Path e: others in the social system affirm the person’s self through positive feedback, rewards, etc.; Path f: the person alters the social system through paths other than adaptive outcomes (e.g., by seeking opportunities for practice or by selecting challenging courses).

Three principles explain how and when processes propel themselves through time in cycles of adaptive potential (Cohen et al. 2012, Garcia & Cohen 2012, Yeager & Walton 2011). First, because of recursion, the output of a process such as self-affirmation can cycle back as its input, thus perpetuating itself (Cohen et al. 2009, Wilson & Linville 1982). Better performance may affirm the self, leading to still better performance, further affirming the self, and so on, as improvement maintains or even builds on itself. Second, because of interaction, the output of a process can interact with other processes in the environment. For example, if self-affirmed students perform better, they may find themselves held to higher expectations by their teachers or placed in a higher track, which could raise their performance further and open new opportunities. An early advantage can thus channel people into subsequent experiences that perpetuate and broaden the advantage. For long-term effects to occur, a process need not recur, as in recursion, but can instead feed into altogether different processes. Indeed, many social environments abound with change processes (G.L. Cohen & J. Garcia, manuscript in preparation). For instance, schools and cultures produce massive change, as when they transform a kindergartner into an educated, civilized adult. An intervention need not create new processes but may simply interface with these existing ones. Effects then reverberate through the interconnected forces in a social system (Caspi et al. 1987; Caspi & Moffitt 1995; Elder 1974, 1998; Lewin 1997/1948; Wilson 2011). Because of recursion and interaction, the benefits of an intervention can maintain themselves through the progressive accumulation of their own consequences (see Caspi et al. 1987).

Third, because of subjective construal, an intervention can trigger an enduring shift in perception (Sherman et al. 2013; see also Ross & Nisbett 2011, Wilson 2011). Even if the objective environment remains constant, the subjective experience of it may change. For example,
Latino American middle school children who affirmed core values saw instances of racial threat as unrelated to their likelihood of success in school (Sherman et al. 2013). When affirmed, people tend to narrate adversity as an isolated event rather than an indictment of their adequacy (Cohen et al. 2009). Approach, rather than avoidance, becomes more likely, as does problem solving over giving up. As these personal styles take hold, individuals may construe themselves as the kind of person who can overcome difficulties, an identity that can then guide their behavior (cf. Freedman & Fraser 1966). Their narrative of personal adequacy may strengthen, which may bolster coping with the next adversity, further strengthening the narrative, in a repeating cycle. An intervention may thus have lasting effects by changing the way people filter information about themselves and their environment.

To illustrate these principles, consider the parable of the professional hockey player. Given the many influences on a child’s likelihood of becoming a professional hockey player, it seems surprising that birth date has a sizable impact (Gladwell 2008; for a recent comprehensive test, see Addona & Yates 2010). Children with a birthday that falls soon after the cut-off date for entry into this age-based sport have an advantage. As the oldest in their cohort, they tend to be bigger and more adept than other children, and they may stand out as more talented as a result. Their environment may be more affirming; they may score more, be given more opportunities to practice, and be recruited to higher-caliber teams. These experiences affirm the children and strengthen their self-confidence, love for the sport, and identity as a hockey player, which can fuel their desire to practice and improve, evoking further affirmation and opportunity, in a repeating interactive cycle (Figure 1). Analogous to affirmation interventions, a birthdate is not the sole cause of children’s athletic fate. It is a trigger for a series of iterative interactions between the child and a powerful system of athletic socialization that allocates more resources to higher performers. The parable of the professional hockey player illustrates how recursion, interaction, and subjective construal can turn a variable with no intrinsic causal power into a life-altering influence by putting a person on a cycle of adaptive potential.

Like a fortuitous event, even a brief intervention can have a lasting impact if it is appropriately situated and timed. It can then trigger a positive cycle or interrupt a negative one (Wilson & Linville 1982). Indeed, the three domains where affirmation has had lasting benefit—education, health, and relationships—are ones where problems emerge from a slow-moving accumulation of costs. Each domain abounds with recursive, interactive processes that carry forward the influence of timely experiences, both for ill and for good.

The influence of recursion, interaction, and subjective construal, and the affirmation interventions that tap into these processes, were tested using randomized experiments, many in field settings such as schools and health care centers. The interventions did not eliminate the problems under study and, of course, were not expected to do so. But they did lead to positive and in some cases lasting changes in academic performance, health, and the quality of interpersonal and intergroup relations.

**AFFIRMATION INTERVENTIONS**

**Education**

Students want to think positively of themselves. But the daily stressors of school—tests, grades, peer relations—can threaten their sense of personal adequacy. School can be especially threatening for members of historically marginalized groups such as African Americans and Latino Americans (Steele 2010). They may worry that they could be seen through the lens of a negative stereotype rather than accorded respect and judged on their merits. Such vigilance is understandable and
even adaptive given the current and historical significance of race in America (Steele 2010, Walton & Cohen 2011). Race, gender, immigration status, and other group memberships can thus give rise to a repeated threat for entire groups in academic and work settings. As hundreds of studies have shown, social identity threat—awareness that one could be devalued on the basis of one’s group—can be stressful and undermine learning and performance (Inzlicht & Schmader 2011, Steele 2010, Steele et al. 2002). Even if an African American and a white student work in the same classroom and receive similar instruction, their subjective experience may differ. For the African American student, the prospect of being stereotyped as intellectually limited can render the classroom more threatening.

Policy changes and education reform that eliminate this “threat in the air” are of paramount importance (Steele 2010). Even partial closure of the achievement gap would make a large difference in the lives of many children and their families. Promisingly, lab studies demonstrate that affirmations can improve the performance of students working under the specter of a negative stereotype (Martens et al. 2006, Shapiro et al. 2012, Taylor & Walton 2011).

But in contrast to the lab, in real-world academic and work settings, social identity threat is not acute but chronic (Cohen & Garcia 2008, Garcia & Cohen 2012, Yeager & Walton 2011). It recurs in a multitude of daily experiences, such as learning new material, taking a test, getting help, and making friends. Imagine an African American student who enters middle school with trepidation, uncertain of whether he belongs and will be accepted by peers and teachers. He wants to achieve academically. But, in the first week of school, he is called on by his teacher for his perspective as a “black student.” Aware of being stereotyped, the student may feel that his fears have been confirmed, and he may learn less and perform worse on the next exam. The student’s sense of threat may then increase, harming performance further, in a recursive process that strengthens with time. Increasingly subtle events may trigger perceived threat, with more mental energy spent on vigilance rather than learning. If teachers fail to grasp the invisible forces at work, they may see the student as limited, give him less support, and hold him to a lower standard. These could exacerbate threat and undermine performance further.

However, a moment of validation at a threatening transition could improve a trajectory (Cohen et al. 2009, Yeager & Walton 2011). If an affirmed student performed better early in an academic transition, this could trigger a cascade of positive effects—greater self-confidence in the student, higher expectations from the teacher—all of which could further affirm the student, relax vigilance, and benefit performance, in a cycle of adaptive potential. Or, more modestly, a downward cycle might be slowed or averted.

**Educational interventions.** The first set of randomized field experiments tested the effectiveness of values affirmation in lifting the achievement of African Americans (Cohen et al. 2006, 2009) and Latino Americans (Sherman et al. 2013; for additional published replications, see Bowen et al. 2012, Harackiewicz et al. 2014, Miyake et al. 2010, Woolf et al. 2009). The research took place at three middle schools with students in early adolescence, a key transition marked by feelings of inadequacy and a quest for identity. Too many adolescents take a wrong turn and find themselves ensnared in negative trajectories with lifelong consequences (Eccles et al. 1991, Moffitt et al. 2011). The schools were racially mixed such that roughly half the students were minority, that is, African American or Latino American depending on the school, and roughly half were white. Although the schools were located in middle-class neighborhoods, most minority students at one site came from socioeconomically disadvantaged families (Sherman et al. 2013, study 1), an important population given the widening socioeconomic gap in achievement (Reardon 2011). Critically, in the experiments featured here, the academic environments provided material and human resources to help students succeed, and indeed some had undertaken initiatives to advance
Each student was randomly assigned to complete either values affirmation exercises or control exercises [for methodological details, see Cohen et al. 2006, 2009 (supplementary materials); Sherman et al. 2013]. These were distributed by teachers as regular in-class assignments two to five times over the year. Each took roughly 10 minutes to complete (see Table 1 for sample essays). Although students likely expected teachers to read their essays, teachers knew neither students’ condition assignments nor the content of their essays. Because early outcomes matter more in a recursive process, the interventions were given early in the year, typically the fourth week of school. In most cases the exercises occurred right before an in-class exam so that their psychological effects could be immediately channeled into better performance rather than decay before they could affect a key outcome. Because novel rather than repetitive experiences have more emotional impact (Lyubomirsky & Della Porta 2010), the nature of the exercises was varied throughout the year.

Students’ official grades were tracked for the next one to three years. The values affirmation intervention significantly improved the grade point average (GPA) of the identity-threatened groups, African American students in one school (Cohen et al. 2006, 2009) and Latino American students in two others (Sherman et al. 2013), in their core courses (English, math, social studies, and science). For instance, the affirmation halved the percentage of African American students who received a D or F in the first term of the course in which the intervention was given (Cohen et al. 2006). Because the intervention benefited ethnic minority students but not white students, it closed the achievement gap. The closure corresponded to roughly 30% for Latino and African American students at two school sites (Cohen et al. 2009; Sherman et al. 2013, study 2) and 22% for economically disadvantaged Latino American students at another (see Figure 2) (Sherman et al. 2013, study 1).

Figure 2
Performance across the school year as a function of ethnicity and affirmation condition, with means and error terms adjusted for baseline covariates and grade level. Middle school students completed a series of writing exercises related to either their most important value in the affirmation condition or an unimportant value/neutral topic in the control condition. Abbreviation: Q, quarter. Adapted from Sherman et al. (2013), study 1.
The intervention’s effects persisted and improved students’ trajectory through the rest of middle school. Two years later, affirmed African Americans and Latino Americans continued to earn higher GPAs than their nonaffirmed peers (Cohen et al. 2009, Sherman et al. 2013). At one site where high school records were available, the intervention effect persisted into a third year, when most students progressed into high school (Sherman et al. 2013, study 1). Students appeared to carry the benefits with them into a new environment.

The affirmation did not boost GPA but rather slowed its decline. The downward trend common among middle school students (Eccles et al. 1991) proved less steep among affirmed minorities. As a result, the performance trajectories of affirmed and nonaffirmed students tended to diverge with time (see Figure 2). This pattern is consistent with the notion that the intervention interrupted a recursive cycle in which threat and poor performance fed on one another and worsened outcomes over time. Also suggestive of a recursive process, the most threatened subgroup, those who would be most undermined by threat and its accumulating consequences, derived the greatest lasting benefit from affirmation. For example, among African American students, those who at baseline had a history of poor performance and felt most unsure of their belonging at school showed almost a full grade point benefit in GPA (Cook et al. 2012, study 1). These were the students whose academic potential was most inhibited by psychological threat. Put differently, the intervention benefit was not diffuse but concentrated among the most threatened, and sometimes hardest to reach, subgroup.

Would values affirmation help close the social-class achievement gap (Reardon 2011)? A randomized field experiment that disentangled the effect of student social class from the effect of student race found that it could (Harackiewicz et al. 2014). It focused on first-generation college students, over 90% of whom were white. These students came from families where neither parent had received a four-year college degree, a proxy for low socioeconomic status. Students with poor socioeconomic backgrounds can face extra stress in college because of financial worries and a sense of not fully belonging on campus (Stephens et al. 2012). For these students, two in-class values affirmations improved their grades in an introductory biology course. The intervention cut the achievement gap between them and their more financially advantaged peers in the course by 50%. Remarkably, first-generation students also proved more likely to enroll in the second course in the biology sequence if they had been in the affirmation condition (86% did so) rather than in the control condition (66% did so). In another study with low-income middle school students, the standard affirmation did not affect students’ initial grades, but it did prevent a drop in grades over the course of the year (Bowen et al. 2012).

Values affirmation has also helped another group of students who contend with social identity threat: female college students enrolled in introductory physics, a gateway science course (Miyake et al. 2010). Women who had been randomly assigned to complete values affirmation exercises in their class performed better on their course exams and earned higher grades than did those who completed control exercises. Once again, the greatest benefit accrued to the most threatened subgroup: in this context, women who wondered relatively more if gender stereotypes about science ability might be true. Together, the results of these field experiments suggest that affirmation removed a barrier that prevented the full expression of students’ potential (Walton & Spencer 2009).

Another affirmation intervention with an ethnically heterogeneous sample of medical students in England found mixed effects, improving the performance of all students on their clinical evaluations and undermining the performance of white students on a written examination (Woolf et al. 2009). However, at least two issues limit interpretability. First, it was unclear whether identity threat contributed to the performance of the ethnic minority sample, a heterogeneous group consisting primarily of Asian Indian, Pakistani, and Bangladeshi participants. Second, procedural changes made the affirmation evaluative in nature. Students’ instructors evaluated their essays as “suitable” or “not suitable” for submission to each student’s portfolio of learning. A few essays were singled out to be discussed in students’ tutorials. Beyond unblinding instructors to students’ condition assignment, the evaluative and public nature of the activity may have compromised its ability to be affirming.
Self-affirmation processes bear not only on underperformance but also on bullying and aggression. Young adolescents completed either affirmation or control tasks in school, with outcomes measured several weeks or months after the intervention (Thomaes et al. 2009). Affirmation lessened the extent to which students with grandiose self-views, a risk factor for aggression, reacted to threat (i.e., a drop in their self-esteem) by hitting, name calling, rumor spreading, or committing other antisocial acts as assessed by their classmates. In another field experiment, self-affirmation increased prosocial behavior among students with a history of antisocial behavior, as assessed by their teachers (Thomaes et al. 2012). In summary, psychological threat contributes not only to underperformance but also to bullying and aggression, important problems that have proved difficult to change. And timely self-affirmations can help remedy them.

**Understanding the longevity of affirmation effects.** How do affirmation intervention effects persist over long periods of time, as they did in these studies? Recursion, interaction, and subjective construal can channel people into a cycle of adaptive potential.

Feeling affirmed, a student may perform better on the next classroom test, and performing better, the student may feel more affirmed, in a recursive process that lifts the student’s trajectory and eventually becomes a continual source of self-affirmation. In one series of studies, much of the effect of affirmation on second-year grades was mediated by its effect on first-year grades, suggesting that early strong performance begot later strong performance (Cohen et al. 2009, Harackiewicz et al. 2014). Also consistent with a recursive process was the finding that randomized “affirmation boosters” in the second year did not increase the affirmation’s benefit. The processes that the intervention set in motion in the first year sufficed to explain its continuing effect in the second year (Cohen et al. 2009).

A cycle of adaptive potential is, by definition, interactive. Academic institutions teem with processes that recognize, reinforce, and provide resources for student success. By interacting with these processes, an intervention can trigger consequences that have causal power unto themselves. For example, a student who excels early in the year may be seen by teachers as having greater potential. The positive effects of high teacher expectancies on student performance (Rosenthal 1994) may then take hold and propel the intervention effect through time (see Yeager & Walton 2011). Indeed, fewer minority students were placed in their school’s remedial track or retained in grade in the affirmation condition (3%) than in the control condition (9%); affirmed minorities also took more advanced math courses (Cohen et al. 2009). When self-affirmed minority students performed better, the system reacted by categorically reshaping their academic experience. Deflection from failure channels such as remediation and entry into success channels such as advanced placement courses can shape students’ academic trajectory (Grubb 2009, Steele 2010). The consequences of the intervention can thus break free of their origin and propagate change through time.

Beyond recursion and interaction, subjective construal can fuel a cycle of adaptive potential. Feeling affirmed and achieving more, students may become more hopeful. They may narrate adversity in a more optimistic light. Consistent with this, several findings suggest that self-affirmed minorities were more likely to see adversity as an isolated event rather than a threat to self (see Cook et al. 2012; Sherman et al. 2013, study 2). Among nonaffirmed minority students, a poor grade or a stressful day predicted a lower sense of belonging in school and a higher sense of racial threat (see Cook et al. 2012, Sherman et al. 2013). Each adversity seemed to raise anew the question of whether they belonged (Walton & Cohen 2011). Indeed, over two years, minority students saw their sense of belonging in school fall, as if successive adversities reinforced the narrative that they did not fit in (Cook et al. 2012). Likewise, among nonaffirmed first-generation college students, uncertainty about whether they “had the right background” for their course grew over the semester (Harackiewicz et al. 2014). But for self-affirmed students, these effects vanished. They did
not question their belonging. Self-affirmed minority students also displayed lower cognitive accessibility of the racial stereotype, suggesting that they were less likely to filter classroom experience through the lens of race (Cohen et al. 2006). To the extent that they were less vigilant to racial cues, they may have had more mental resources for performance and learning (Taylor & Walton 2011). Although the intervention was brief, its effects were repeatedly relived in subjective experience.

In summary, affirmation interventions can trigger a series of reciprocally reinforcing interactions between the self-system and the social system that foster students’ adaptive potential over time.

**Health**

Most people want to think of themselves as healthy, so it can be threatening to confront evidence that challenges that assessment. Illness, frailty, and the prospect of death represent some of the most powerful challenges to adaptive adequacy (see Greenberg et al. 1997). Health-related threats can take many forms: evidence that one’s diet puts one at risk for heart disease, a screening that reveals a vulnerability to cancer. Even a visit to the doctor’s office can be stressful (Havranek et al. 2012). The effect can run in the reverse direction too. Prolonged stress can have serious health costs that bring a person to the doctor’s office (Sapolsky 2004, Sterling 2004, Taylor 2010). Self-affirmation interventions will not cure serious illness, but they can catalyze the impact of other positive health-related forces, such as health information, postoperative care regimens, and a person’s goal to live a healthful life.

Like education outcomes, health outcomes are also driven by recursive, interactive processes. For example, stress and illness can exacerbate one another in a vicious cycle (Sapolsky 2004). Failure to achieve a health goal may lead people to give up prematurely, worsening health (see Logel & Cohen 2012, Vohs et al. 2013). Because these processes depend on continual feedback loops, timely interventions could break a negative cycle and perhaps spark a positive one.

Research in this area uses the two routes of affirmation influence. One route uses affirmation to reduce defensive rejection of threatening health information, the other to buffer people against the effects of stress.

**Reducing defensiveness.** For many diseases, simple preventive steps, such as smoking cessation or diet change, would save a profound number of lives if practiced on a large scale.

But imagine a middle-aged man whose doctor tells him that his diet puts him at risk for heart disease and diabetes. Rather than admit to his dietary misdeeds, he may deploy defensive biases that shield the self from blame but also block change (Sherman & Cohen 2006). He might denigrate the evidence of a link between fat intake and heart disease or assure himself that drugs will undo the damage. Rationalizing the threat away, he persists in his behavior. Persisting in his behavior, he embraces his rationalization more, increasing resistance to change.

However, timely self-affirmation can open people up to threatening health information. With their self-integrity less on trial, self-affirmed individuals can better confront threatening information and evaluate it in a manner less tethered to their needs for self-integrity (Klein et al. 2011). This effect has been confirmed in many studies (for reviews, see Harris & Epton 2009, 2010; Sherman & Hartson 2011).

Affirmation has increased openness to information about the life-threatening habit of smoking. Tobacco-related illness in the United States causes more deaths than HIV, car accidents, alcohol and illegal drug use, suicides, and murders combined (CDC 2012). One study presented smokers with graphic antismoking cigarette advertisements (Harris et al. 2007). Relative to participants in a control condition, participants who first completed a self-affirmation—listing their desirable
qualities—saw the advertisements as more distressing, expressed greater confidence in their ability to stop smoking, and had a stronger motivation to quit. This effect on motivation persisted one week later.

When affirmed, people are also more likely to take the first steps toward positive behavioral change. Another study focused on smokers low in socioeconomic status, the demographic group with the highest rate of smoking (Armitage et al. 2008). Among affirmed participants, 59% took leaflets about how to quit smoking, compared with only 37% of nonaffirmed participants. In yet another study, people at risk for diabetes defensively rejected information about their health risk. They declined the opportunity for a diabetes screening test, even though taking the test presumably would have helped them to acquire medical advice that could improve their health and perhaps even prolong their lives (van Koningsbruggen & Das 2009). However, providing them with the opportunity to reflect on important values before reviewing the information decreased their denigration of the health message and increased their likelihood of agreeing to take a screening test (see also Howell & Shepperd 2012). Other small behavioral wins from self-affirmation have been documented, such as increases in the number of college students purchasing condoms after watching an AIDS education video (Sherman et al. 2000).

Two insights emerge from this research. First, affirmation enables more balanced information processing. Without the self on trial, people are better able to evaluate evidence on its merits (Correll et al. 2004, Klein et al. 2011). Thus, affirmation does not produce change by itself but enables change to occur if evidence warrants it. Second, echoing the findings in education, affirmation promotes change among people under consistent psychological threat—people whose behavior puts them at risk for a health condition and who thus have cause to feel that their self-integrity is under threat (e.g., Griffin & Harris 2011, Harris & Napper 2005, van Koningsbruggen & Das 2009; cf. Klein & Harris 2009).

Although three null findings have been published (Dillard et al. 2005, Fry & Prentice-Dunn 2005, Zhao et al. 2012)², on the whole the research paints a picture of the affirmed mind as an open mind (Correll et al. 2004). Whether the moment of openness then prompts enduring changes in behavior, however, hinges on other factors.

**Overcoming barriers to long-term behavior change.** The effects of affirmation on attitude and motivation tend to persist, even one month later (Harris et al. 2007, Harris & Napper 2005). But long-term effects on behavior have been mixed (Harris & Epton 2010). In one positive study, drinkers at a bar completed a brief affirmation—selecting and copying an affirming statement that incorporated an implementation intention for how to deal with threat (e.g., by prompting participants to write “If I feel threatened or anxious, then I will think about the things I value about myself”)—while others completed a standard affirmation, reflecting on acts of kindness (Armitage et al. 2011). All participants then read a message that summarized the medical risks of alcohol consumption. Relative to a control condition, both affirmations reduced consumption of alcohol, as assessed by self-reports on a validated measure one month later. Between the two time points, the percentage of participants drinking within healthful government-recommended levels jumped

²In two of these null reports, the authors raise questions about whether their manipulations successfully instantiated affirmation because of either a novel affirmation method (Dillard et al. 2005) or failed manipulation checks for the majority of participants (Fry & Prentice-Dunn 2005). In two of the reports (Dillard et al. 2005, Zhao et al. 2012), the null result may be due to low statistical power, as the key comparisons, though not statistically significant, were in the predicted direction such that affirmation led to more openness to threatening health messages among those for whom the message was most relevant. By chance alone, periodic null effects would occur in a large set of studies. It is also possible that the effects of affirmation depend on hidden moderators not assessed in these studies. For example, in Griffin & Harris (2011), affirmation effects were moderated by trait defensiveness.
by an average of 32 percentage points in the affirmation conditions, more than double the change observed in the control condition.

However, in some studies, affirmed participants fail to make the behavioral changes that they predict they will (Harris et al. 2007, Harris & Napper 2005, Reed & Aspinwall 1998; for a review, see Harris & Epton 2010). Indeed, changes in attitude and motivation seldom suffice for long-term behavioral change (Lewin 1997/1948, Ross & Nisbett 2011). For many health-risk behaviors such as smoking, many people want to stop but are unable to do so (CDC 2012).

Behavior change not only has value in its own right but also helps to trigger changes in self-construal that carry forward intervention effects. Once people act in a healthful way, they may see themselves as a person who cares about health and then behave in ways congruent with that identity (Freedman & Fraser 1966). To achieve long-term benefits with an affirmation, it may be essential to ensure early behavioral wins. These wins also help to convince people that behavior change is possible, a key condition for affirmation-induced change to occur (see Vohs et al. 2013).

Two strategies to promote long-term behavior change, and spur a cycle of adaptive potential, have received suggestive support. One encourages people to form realistic, concrete plans for how to implement their new health-related goals in specific situations (Gollwitzer & Sheeran 2006). One study had college students review a report about the need to eat fruits and vegetables (Epton & Harris 2008). The report provided easy-to-implement steps to incorporate these foods into their diets (e.g., “Add extra vegetables to your pizza”). Although speculative, this may have been a critical aspect of the intervention. When self-affirmed, participants ate more portions of fruits and vegetables over the following week, as assessed by a validated daily diary instrument.

A second strategy to promote long-term behavior change reinstates affirmation at the choice point, when the risk behavior occurs. Because affirmations help people postpone short-term gratifications for the sake of long-term goals (Schmeichel & Vohs 2009), and reduce stress that people might otherwise manage by drinking and smoking (Steele et al. 1981), it may be important to time affirmations to moments of greatest vulnerability (O. Fotuhi, S. Spencer, G.T. Fong, & M.P. Zanna, manuscript in preparation). For example, incorporating a specific implementation intention into the affirmation may be effective (“If I feel tempted to drink alcohol, then I will think about the things I value about myself”) (cf. Armitage et al. 2011). Two recent unpublished studies used a recurring physical cue to keep the self-affirming value salient after participants left the laboratory: a bracelet given to participants, inscribed with the words, “Remember the values” (O. Fotuhi, S. Spencer, G.T. Fong, & M.P. Zanna, manuscript in preparation), and a key chain with a secret compartment that contained a slip of paper on which participants had written a phrase related to their most important value (G.M. Walton, C. Logel, J.M. Peach, S.J. Spencer, M.P. Zanna, manuscript under review). Another technique has people write about a value they share with a close other who supports their health goal (O. Fotuhi, S. Spencer, G.T. Fong, & M.P. Zanna, manuscript in preparation). By mentally pairing a value with their health goal in this way, smokers may be more likely to call to mind their value when they are tempted to smoke. Interventions that used these tactics to increase the adhesiveness of a single affirmation yielded long-term improvements in smoking cessation (O. Fotuhi, S. Spencer, G.T. Fong, & M.P. Zanna, manuscript in preparation) and GPA (G.M. Walton, C. Logel, J.M. Peach, S.J. Spencer, M.P. Zanna, manuscript under review).

**Buffering against stress.** Stress, especially when chronic, can threaten the integrity of the self (Keough & Markus 1998). Indeed, stress often arises from events that call into question people’s sense of adaptive adequacy, their perceived ability to meet the demands on them (see Sherman & Cohen 2006). Given this, values affirmations may help buffer people against stress by allowing them to anchor their sense of adequacy in another domain where it is less subject to question.
Physiological evidence of the stress-buffering effect of affirmation was found among college undergraduates facing a real-world stressor—the midterm exam that they had singled out as most stressful (Sherman et al. 2009; see also Creswell et al. 2005). Students in the treatment condition completed two values affirmations before this midterm exam, whereas students in the control condition completed neutral writing exercises. By the morning of their midterm, nonaffirmed students showed a marked increase in epinephrine, as measured by urinary catecholamines, hormones involved in the fight-or-flight response. Affirmed students did not show an increase in epinephrine. Once again, the stress-reduction effect of the intervention was concentrated among the most threatened: students worried about being disliked and seen as unintelligent.

Stress can harm health, especially when it is prolonged (Sapolsky 2004, Sterling 2004, Taylor 2010). Chronic stressors at sensitive periods can keep the stress system on alert for threat even years later, a risk factor for cardiovascular disease (see Miller et al. 2009). This vigilance can create a self-fulfilling prophecy wherein the expectation of threat readies people to perceive it, thereby reinforcing the expectation of threat in a recursive loop that imposes an increasingly heavy toll on health (Miller et al. 2009). Vigilance may help explain why various afflictions—poor sleep, obesity, hypertension, heart disease—cluster among distressed populations (Sterling 2004; see also Walton & Cohen 2011).

Interventions can promote health if they target the psychological “ringleader,” perceived threat (see Cacioppo & Patrick 2008). The most effective way to do so is to change the social environment—classrooms, work, home, society—so that it better provides everyday opportunities to manifest adequacy, such as through meaningful work and civic engagement (Sterling 2004). But short of this, timely interventions that assuage threat at sensitive periods can help.

One study focused on women with early-stage (stage I and II) breast cancer (Creswell et al. 2007, a reanalysis of Stanton et al. 2002). The original study found that expressive writing, in which patients reflected on their thoughts and feelings about their experience with breast cancer, reduced self-reported illness symptoms at a three-month follow-up, relative to writing about facts about cancer and treatment (for a review of expressive writing interventions, see Pennebaker & Chung 2011). Content analyses suggested that the active ingredient in women’s essays was the act of affirming the self. Patients who affirmed important values, such as relationships or religion, or who reflected on valued personal qualities benefited most. Consistent with the stress-buffering effects of self-affirmation, self-affirming writing was associated with less subjective distress immediately after the writing exercises. By helping patients to see themselves as people with adaptive adequacy in spite of their illness, or even because of their ability to cope with it, the writing exercise seemed to lessen the stress of chronic illness and thus improved long-term health. People benefited from the expressive writing not so much because it led them to reappraise their cancer but because it helped them to reappraise themselves. As a cancer survivor said when reflecting on this research, “This process of self-affirmation allowed me to find the strength and sense of self to keep getting back up” (Norris 2008).

The role of self-affirmation as a buffer against stress and illness is highlighted in a study that used a novel “meaning-making affirmation” (see Keough & Markus 1998). It encouraged participants to extract a value-relevant meaning from their daily experience. College students completed self-affirming writing exercises every other day on ten occasions during their winter break. Participants wrote about their day’s experiences and put them into perspective with respect to their most important value. They thus assigned a self-affirming meaning to what they might otherwise construe as a hassle or stressor. For instance, they might see driving a sibling to work as an expression of the value they place on family. Relative to a writing control group, self-affirmed students reported less stress and better health, as assessed by a composite measure of illness, physical symptoms, and health center visits. As evidence that the exercises helped students to integrate
stressors into a self-affirming narrative, those who benefited most were students who reported the greatest number of daily hassles that implicated their self-worth (Keough & Markus 1998).

The stress-buffering effects of self-affirmation can improve objective health outcomes by interrupting negative cycles (Logel & Cohen 2012). Stress can undermine self-control, which can increase the likelihood that one will fail to meet health-related goals, which can increase stress further, in a repeating cycle. One study recruited women concerned with their weight. Consistent with the effects of stress on self-control, preoccupation with one’s weight predicts distress, poor eating, lack of exercise, and—ironically—weight gain (Haines et al. 2007, Logel & Cohen 2012). More generally, psychological threat can increase appetite for sugary and high-fat comfort foods (see Cornil & Chandon 2013, Sterling 2004). Before being weighed and having their height and waistline measured, participants completed a standard values affirmation or control exercise (Logel & Cohen 2012). Approximately 2.5 months later, affirmed participants had lost more weight than nonaffirmed participants. They also had lower body mass index (BMI) and a smaller waist circumference, a health factor independent of BMI. Affirmation produced these effects, the authors speculated, because it buffered women against weight-related stress and thus helped them to tap into psychological resources to meet their weight-related goals (see also Schmeichel & Vohs 2009). Consistent with this speculation, affirmation both improved women’s working memory performance—needed to maintain focus on long-term goals—and strengthened the association between better memory and weight loss. Once people begin to achieve important health goals, they may feel more affirmed and receive more affirming feedback from others, each of which could reinforce the change and carry it forward through time.

Field experiments on patients with chronic health conditions. The February 2012 issue of Archives of Internal Medicine featured a series of large randomized trials that found benefits of an affirmation-informed intervention for at-risk individuals on a medical regimen. Medical treatment poses many stressors, such as pain, aversive medical procedures, and separation from loved ones. Severe or prolonged stress can interfere with treatment and recovery (Kiecolt-Glaser et al. 1998).

In the studies, all patients received a standard behavioral intervention to promote recovery from their health problem. Patients in the treatment condition were also encouraged to reflect on core values and proud moments whenever they encountered situations that made it difficult to follow their medical regimen, and to remind themselves of small and often value-relevant events that made them feel good, such as a beautiful sunset. In one study, affirmation increased prescribed medication use among hypertensive African Americans, from 36% to 42% at a 12-month follow-up (Ogedegbe et al. 2012). Another study focused on patients who had undergone an intervention for a heart condition, for whom physical exercise marks a key step in recovery (Peterson et al. 2012). The percentage of patients who achieved the recommended level of physical activity rose from 37% in the control condition to 55% in the affirmation condition. In a third study on young asthma patients, affirmation had a null effect on physical activity, although a positive effect emerged among young patients who had had a serious medical episode that required hospitalization or intensive care and who thus presumably faced the greatest psychological threat (Mancuso et al. 2012).

In these studies, the intervention also contained a positive mood component (e.g., patients received happiness-inducing gifts in the mail), so it is unclear whether affirmation or positive mood drove the effects. However, a randomized double-blind field experiment tested whether a pure affirmation intervention could reduce patients’ stress in their interactions with their health care provider and thus promote better patient-physician communication (Havranek et al. 2012). Poor communication between patients and their physicians contributes to patient nonadherence to prescribed care, a major health problem (Zolnierek & DiMatteo 2009). Approximately half of
patients fail to adhere to their doctor’s regimens for treatment or for prevention of illness (Sabaté 2003). Moreover, because accurate diagnosis hinges on patients’ ability to talk candidly about their condition, it is essential to find ways to promote better communication between patients and their physicians.

Communication tends to be less open and more strained when the patient and physician have different racial backgrounds, for instance, when a minority patient meets with a white doctor. Such race discordances predict poorer patient-physician communication, a cause of racial disparities in compliance and health care (see Havranek et al. 2012). Although many factors contribute to this problem, Havranek and colleagues (2012) speculated that social identity threat played a role. Minority patients may worry that their doctor could stereotype them as uninformed or unintelligent, a concern that may be fueled by the cold, awkward, or rushed demeanor of their doctor. The patient’s unease and the doctor’s demeanor may reciprocally reinforce one another, increasing tension and distrust. But perhaps a values affirmation at the beginning of this interaction might put the patient at ease. The patient might then feel more empowered to take control of the interaction, and the quality of the exchange might improve.

African American patients with a clinical diagnosis of hypertension participated in the study. Most were socioeconomically disadvantaged. Patients were randomly assigned to complete either a standard values affirmation task or a control task at their health care clinic immediately prior to their appointment with a white health care provider. Patients remained unaware of the rationale for the activity, and health care providers remained unaware of the condition assignments of their patients. Each meeting between patient and provider was audiotaped. As assessed by an established coding protocol, the communications between the patient and the provider proved superior among affirmed patients than among nonaffirmed patients. Affirmed patients gave and requested more information about their medical condition. Their interactions evinced greater attentiveness, warmth, and respect, and less depression and distress. Indeed, the aspects of the exchange that affirmation improved are predictive of patients’ adherence to their doctors’ prescribed care (see Havranek et al. 2012).

As in other domains, affirmation acts as a catalyst in the health domain. It allows people to take advantage of the opportunities for improvement available in a medical regimen or persuasive information, and to deal more adaptively with stress. Many of the health-based affirmations also seem to encourage a habit of self-affirming in challenging circumstances, which may help explain the longevity of their effects. If success occurs at a timely moment, it can set in motion a cycle of adaptive potential that benefits long-term health.

**Intergroup Conflict and Interpersonal Relationships**

People want to have rewarding relationships, and most want to resolve disagreements equitably. But these motives are sometimes compromised by the competing motive to maintain self-integrity. Because our social worth affects our sense of self-worth (Leary 2005), people may be especially sensitive to perceived threats in their relationships. This vulnerability can cause a harmful defensive style. Affirmation interventions can ease this defensiveness and put the relationship on a better course. Indeed, affirmations have been shown to lessen defensive behavior in interpersonal and intergroup encounters and to promote trust, compromise, and closeness (see also Crocker et al. 2008).

**Conflict.** When people are affirmed in valued domains unrelated to a dispute, they are more open to otherwise identity-threatening political information and less intransigent in negotiations (for a review, see Cohen 2012). Among people in Israel and Bosnia, historically conflict-ridden areas,
self-affirmed participants were more likely to acknowledge wrongdoings inflicted by their group on the other side and to support reparations to those harmed (Čehajić-Clancy et al. 2011). After viewing presidential debates on the eve of the 2008 election, affirmed Democrats and Republicans were less partisan in their evaluations of Barack Obama’s debate performance, and 10 days after the election, previously affirmed Republicans thought that President Obama would govern in a more balanced and objective fashion (Binning et al. 2010). Arab American men were able to induce prejudiced people to consider their perspective of being unfairly treated in the wake of 9/11 when they first asked them self-affirming questions, such as, “When were you really creative?” (Stone et al. 2011). Affirmation—induced in this case by the target of prejudice and not a third-party experimenter or interventionist—increased openness to a stigmatized other.

In negotiation, affirmation can lessen the escalation of commitment often observed as partisans' identity becomes bound to the positions they advocate (Sivanathan et al. 2008). When affirmed, people are less likely to derogate concessions offered by adversaries in a negotiation (Ward et al. 2011). In a negotiation over abortion rights, participants whose commitment to their political views had been made salient proved responsive to affirmation. When affirmed, they made more compromises in a negotiation over abortion legislation, and they left the negotiation with stronger trust of the advocate on the other side of the issue (Cohen et al. 2007). Affirmation seems to provide reassurance that a social or political identity, one that would otherwise fix people’s evaluations and negotiation positions, is but one of many valued identities. In conflicts where downward spirals of accusation and counteraccusation can descend into aggression (Kennedy & Pronin 2008), the improved trust and open-mindedness brought about by affirmation holds promise for improved relations.

**Relationships.** Relationships are so recursive and dynamic, and so intertwined with our sense of self and well-being, that self-affirmation interventions could make a difference in relational matters. One of the strongest predictors of marital distress is defensiveness (Gottman 2011). In arguments, unhappy couples often sink into a mire of reciprocal retaliation. Each person’s defensiveness evokes a response in kind from the other, a downward spiral of tit-for-tat that is not only mathematically predictable, consistent with a recursive cycle, but also predictive of early divorce. By contrast, happy couples seem to escape these recursive cycles by parrying with a surprising moment of affirmation—a disarming compliment, an assurance of regard, a bit of shared humor. Indeed, this pattern of disarming affirmation proved among the strongest predictors of marital stability and happiness (Gottman 2011). Such affirming gestures seem especially beneficial for people who feel insecure in their relationships (Overall et al. 2013). Observational studies thus suggest that reducing threat can lessen defensiveness and help couples resolve disagreements constructively (see also Murray et al. 2006).

But can one experimentally introduce such a turning point in a relationship? Although the body of research is not yet as voluminous as in education and health, studies suggest that the answer is yes. In one study, a standard affirmation reduced the defensive distancing strategies that low-self-esteem people in long-term relationships use to regulate the risk of losing the affection of their partner (Jaremka et al. 2011). After a standard relationship threat induction—thinking about personal traits they wanted to keep secret from their partner—affirmed low-self-esteem participants proved less prone to derogate their partner and to contemplate relationship-sabotaging behaviors such as starting arguments. Relational insecurity can also lead people to adopt a distant but self-protective social demeanor, which can evoke rejection from others, deepening insecurity, in a “self-fulfilling prophecy of social rejection” (Stinson et al. 2011, p. 1145). This negative spiral can be interrupted, and a positive trajectory fostered, through values affirmation. When affirmed, relationally insecure participants not only felt more confident in the regard of their family and
romantic partners, but also behaved with greater ease and positivity in an interaction with a stranger several weeks later (Stinson et al. 2011).

Small positive shifts in how people construe their relationships can accumulate into enduring changes in the narratives people craft about themselves and their relationships. These in turn can promote warmer relationships, provide further affirmation, and trigger a cycle of adaptive potential that could have far-reaching effects on trust, well-being, and health (Cacioppo & Patrick 2008). More modestly, such shifts may enable couples to break free of downward cycles. Such recursive possibilities received support in a series of studies that tested a novel intervention (Marigold et al. 2007, 2010; see also Finkel et al. 2013). It aimed to encourage low-self-esteem participants to draw self-affirming meanings that, ordinarily, seem to elude them. College students in romantic relationships were instructed to think of a time when their partner complimented them and, in a subtly presumptive prompt, “explain why your partner admired you . . . what it meant to you and its significance for your relationship.” Relative to various control conditions, including one that asked participants only to recall the compliment, the intervention led low-self-esteem participants to feel more secure both in their relationship and about themselves. They were more confident in their partner’s affection for them, more optimistic about the future of their relationship, and expressed a more positive sense of personal worth. The intervention’s effect on relationship security and quality persisted two weeks later. It also seemed to trigger a shift in the actual quality of participants’ relationships. At the end of two weeks, affirmed participants reported that their partners had acted more supportively and less critically toward them (Marigold et al. 2007). There was also some evidence that their partners, in turn, saw them as less harsh and critical (Marigold et al. 2010).

The role of self-affirmation processes in negotiations between real-world stakeholders and among people in long-term, committed relationships will, we hope, prove an exciting area of future research.

**IMPLICATIONS, QUALIFICATIONS, AND QUESTIONS**

Values affirmations can improve grades for students in a lasting way, open people up to threatening health information, reduce sympathetic nervous system activation during stressors, lead overweight people to lose weight, increase patients’ compliance with treatment regimens, and improve intergroup and interpersonal relations. Its versatility reflects the pervasiveness of psychological threat in social life. That brief writing exercises could have wide-ranging and long-term benefits may seem nonintuitive. But it is plausible when seen in context. For a person who feels threatened, such as a minority student worried about the transition to middle school, an early moment to manifest personal adequacy in the classroom can provide a psychological foothold. In the context of a powerful social system such as school, designed to reinforce positive change, an affirmation can nudge a motivated but underperforming student away from failure in a lasting way. Below we highlight the main ideas and implications of affirmation and its utility as a centerpiece in intervention.

**Lessons**

**The self is both a barrier and a catalyst to social change.** People want to learn, grow, be healthy, and have rewarding relationships, but psychological threat can impede their ability to do so. By helping people to situate threats into a narrative of global adequacy, affirmations turn down the inner alarm of psychological threat. They thus lessen stress and self-protective defenses. Less encumbered, people can make better use of the resources for performance and growth in their social environment, in their relationships, and in themselves. Self-affirmation processes also

**Social psychological processes such as self-affirmation can propagate over time.** The effects of self-affirmation interventions can persist for a long time. For example, effects on academic grades and health outcomes have endured months and years after the commencement of the intervention (e.g., Cohen et al. 2009, Harackiewicz et al. 2014, Logel & Cohen 2012, Miyake et al. 2010, Ogedegbe et al. 2012, Sherman et al. 2013). Social psychological interventions such as affirmation can channel people onto a cycle of adaptive potential (Figure 1). A positive feedback loop between the self-system and the social system carries the intervention’s effects through time to improve the actor’s adaptive outcomes. More modestly, such interventions can interrupt a failure trajectory (Wilson & Linville 1982).

Any experience can have persistent effects if it hitches a person to processes that propel outcomes through time. Three principles explain how and when this occurs. Because of subjective construal, an experience or intervention can bring about a lasting shift in perception. Self-affirmed individuals narrate adversity in a manner that better maintains the adequacy of the self and helps them to adaptively engage with threats; this narrative can build on itself over time (Cohen et al. 2009, Cook et al. 2012, Sherman et al. 2013). For intervention effects to last, they may need to bring about a long-term shift in subjective construal, the beliefs and schemas that filter experience: an optimistic outlook, openness to challenge, and a self-construal as a person who belongs and can succeed in new settings (for a discussion, see Ross & Nisbett 2011). Without cultivating a lasting shift in the way people construe themselves or their social world, an intervention’s impact may fade after it ends, as people slide back to their old habits, seek the familiar, and avoid challenges that would promote their continued growth (Caspi & Moffitt 1995). For example, Schulz & Hanusa (1978) found strong initial health benefits of an intervention that increased elderly nursing home residents’ sense of control over their lives. But after the intervention ended, its benefits vanished and treated residents’ health worsened. Residents may have come to construe their greater control as temporary and dependent on an external agent rather than based in their own agency. Other examples of disappointing interventions include the Cambridge-Somerville youth program (McCord 1978; see Ross & Nisbett 2011), which provided substantial material and social resources to at-risk juveniles. Such resources may be necessary for change to occur, but not sufficient.

Because of recursion, a process such as self-affirmation can feed off its own consequences (Cohen et al. 2009, Wilson 2011). Self-affirmed individuals may achieve better outcomes, which in turn can reaffirm them and promote better outcomes, in a cycle that sustains itself. Because of the interaction between the person and the social environment, different processes can feed off one another’s effects. Achieving better outcomes, self-affirmed individuals may evoke positive responses from teachers or friends, which in turn may evoke even better outcomes from them. Their social world may change, and a new current of processes may then propel their advantage. Affirmed students may be placed in more demanding courses (see Cohen et al. 2009) and come to befriend peers who set a norm for higher achievement (cf. Alwin et al. 1991). Not only may they be shaped by their environment, but they may shape it; with fewer underperformers in a classroom, the teacher might be better able to teach and reach more children. To paraphrase Caspi & Moffitt (1995), the person acts; other variables react; and the person reacts back in iterative interactions—a cycle illustrated in the parable of the professional hockey player described previously.

An understanding of the interdependencies in a system can improve intervention. For instance, in one study variation, teachers were permitted to read their students’ affirmation essays
Relative to a standard affirmation and a control condition, teacher awareness increased student grades. Teachers who read the essays may have felt more connected to their students and treated them more attentively, thus fueling the recursive processes initiated by the affirmation in the student. An intervention need not introduce new processes but can instead act as a triggering mechanism for existing ones.

Because of subjective construal, recursion, and interaction, the benefits of an intervention can carry forward through time and can accumulate. They can also widen in scope if they foster assets that promote wide-ranging advantages ( Masten & Cicchetti 2010). For example, an intervention that bolstered students’ sense of belonging benefited not only their grades but also their self-reported well-being and health three years later (Walton & Cohen 2011). But not all intervention effects persist. And the system can respond in ways that undo intervention effects, if, for example, a teacher raises the curve in response to improved grades (see Garcia & Cohen 2012, Heckman et al. 1998). To make an intervention effect stick, it is necessary to understand the key processes at work in the system. When an intervention occurs at the right time and place and to the persons who need it, what would otherwise be a transient happenstance, such as writing about an important value, becomes a turning point.

Three methodological lessons follow from the importance of time, recursion, and interaction (see Bronfenbrenner 1977, Lewin 1943). First, experimentally manipulated interventions can reveal much about the recursive and interactive processes at work in a system (Lewin 1997/1948). The long-term effects of an affirmation on middle school minority students underscored the recursive, interactive processes that turn early performance outcomes in school into enduring advantages and disadvantages (Cohen et al. 2009, Sherman et al. 2013). Second, because recursive processes take time to develop, a full understanding of them requires longitudinal research, not just the freeze-frame of a short-term measure (Lewin 1943; e.g., Obradović et al. 2010). A single assessment would have failed to capture the downward trend in performance and belonging of middle school minority students and how these constructs fluctuate together for them. A wide-angle temporal lens also pinpoints the time and place a problem emerges and thus when and with whom to intervene (e.g., Cook et al. 2011). Longitudinal research is also important because the effect of an intervention may take time to occur (Pennebaker & Chung 2011, Schulz & Hanusa 1978) or persist longer than expected (Green & Shachar 2000). Third, because a process interacts with the system in which it occurs, field studies provide a necessary supplement to lab studies. This is not simply because field studies can test the robustness of a process, its signal in the noise of the real world. It is because social systems contain variables that interact with the process and affect its manifestation (Paluck 2009). For example, a school may transform a psychological effect into a structural reality—as when self-affirmed children earn higher grades and are then admitted into more advanced courses (Cohen et al. 2009). “Rigor is not reductionism” sums up these methodological implications.

New trajectories can transform the psychology of the actor. Over time the cumulative advantages of an intervention or formative experience can transform the actor. For instance, months after the intervention had commenced, affirmed minority students had a more robust identity as a person who belongs in school and were resilient to ongoing threats (Cohen et al. 2009, Cook et al. 2012, Sherman et al. 2013; see also Walton & Cohen 2011). Affirmed students experienced many of the same stressors and slights as others but without the detrimental impact that nonaffirmed students experienced. Their experiences throughout the school year made the affirmed and nonaffirmed increasingly dissimilar, as their felt belonging in school diverged with time (Cook et al. 2012). Because affirmed students lived in a subjectively less threatening world, they may have been more emboldened to seize opportunities to transform their circumstances. Self-affirmed children took more advanced courses in math, which suggests that they put themselves on a
positive trajectory (Cohen et al. 2009; see also Yeager & Walton 2011). That agents can initiate their own trajectories, and transform themselves in the process, seems key to understanding how and when early influences lead to divergent outcomes. For example, people place themselves in social environments—friendships, marriages, jobs—that can reinforce their beliefs, values, and identity for a lifetime (Alwin et al. 1991, Caspi & Moffitt 1995). A continuity between humans and lower animals is suggested by a study with genetically identical mice in which small early differences in roaming activity became self-reinforcing, compounding over time into large differences in behavior and brain structure (Freund et al. 2013). Cumulative consequences of small initial differences, whether due to chance, personality, or an intervention, can transform the actor.

**Timing matters.** A major determinant of the effectiveness of an intervention is timeliness. Any resource can provide a bridge to better outcomes if timed to key transitions and choice points (Elder 1998; see also Bronfenbrenner 1977). The importance of timeliness is evident even at the small temporal scale of the laboratory study. Affirmations reduced defensiveness when they occurred either before the presentation of threatening information or soon after. But once participants had engaged in defensive rationalization, the affirmation could not undo it (Critcher et al. 2010; see also Briñol et al. 2007). In some respects, a social psychological intervention is like an engineered coincidence. It places in close proximity three events that otherwise might seldom co-occur: a positive influence, a challenge, and an immediate chance to change. A smoker is affirmed, receives threatening health information, then has the opportunity to assert a commitment to quit.

Over large time scales, early outcomes matter more because their consequences can compound (Cohen et al. 2009, Sherman et al. 2013, Wilson 2011). Not only can early effects magnify in recursive loops, but a small effect can add up into a large one if it repeatedly recurs. Just as small but consistent advantages in baseball batting averages compound into large differences in success over a season or career, a small but consistent advantage in student test performance will compound into a sizable increase in cumulative GPA (Abelson 1985, Cohen et al. 2006). In a field experiment, affirmation benefited minority students’ classroom grades more if it took place in the first week of school, before any drop in performance and its ensuing psychological toll, than if it took place at the standard time a few weeks later (Cook et al. 2012). Strikingly, the effect of early timing on first-term class grades equaled the effect of the presence versus absence of the intervention in previous research (Cohen et al. 2006). The beginning of a process, like the beginning of a story, sets the stage for what follows and marks an ideal time to intervene.

Interventions such as affirmation may also have larger benefits if timed to the onset of key developmental transitions. Adolescence, the ascension to college, and entry into gateway courses represent sensitive periods that are often threatening, unpredictable, and stressful—an opportune circumstance for an affirmation. People are often impressionable at such transitions, and their experiences in them can fix the starting point of a recursive process (see Alwin et al. 1991, Elder 1998). As life-course theorists have noted, the outcome of an early life transition can give rise to a chain of advantages or disadvantages that shapes the outcomes of later transitions (Elder 1998). Finally, early experiences anchor people’s expectations for threat or safety in an environment (Miller et al. 2009, Worthman et al. 2010). Once formed, such foundational beliefs can filter subsequent experience and prove difficult to undo (cf. Ross & Nisbett 2011). When African Americans performed poorly early in the school year, they suffered a drop in their sense of academic belonging and did not recoup it even if their grades later improved (Cook et al. 2012). Affirmed African Americans, however, were buffered against the effects of early adversity. Transitions thus represent both points of vulnerability and windows of opportunity (Anderson 2003). It is easier to control a process in its germinial stages. But once a process has accumulated its full consequences, it may have a momentum that is hard to halt.
Interventions are more impactful if they take into account the psychological landscape of social problems. Social problems have a psychological side that, if not addressed, will limit the effectiveness of reforms. Improvements in school curriculum may produce little gain if students find the classroom threatening rather than safe. Health campaigns may yield disappointing results if they arouse defensiveness. A sound peace proposal could meet with rejection if adversaries stake their identity on prevailing over the other side. To the extent that financial distress can imprint on children a view of the world as threatening and requiring vigilance, interventions later in life may need to assure them that their school or work environment is a safe place where they belong and good things eventually happen (Chen & Miller 2012, Harackiewicz et al. 2014).

Not only can psychological threat suppress the benefits of structural reforms and institutions. It can also hide the successful impacts that they have already achieved. When social psychological interventions raise the performance of minority undergraduates, this suggests that the collegiate programs that promoted their recruitment and retention were successful, as the performance of students begins to reflect their acquired aptitude (Steele 2010, Walton & Spencer 2009). Together, structural reforms and psychological interventions can synergize each other’s effects and reduce the gap between where people are and what they can achieve in a variety of domains (Garcia & Cohen 2012, Yeager & Walton 2011).

Moderators and Boundary Conditions

Social psychological interventions like affirmation are not panaceas but catalysts (Yeager & Walton 2011). Affirmation lifts a barrier, psychological threat, that would otherwise block the impact of positive forces in the person or the situation. Indeed, in all the problem domains discussed, psychological threat stands in tension with hidden positive forces, such as the desire and ability to learn, to be healthy, and to have rewarding relationships. By tipping the balance of forces, affirmation unleashes “previously unrealized behavioral potentials,” especially for those on the cusp of change (Bronfenbrenner 1977, p. 528). The forces in tension are key. As with almost any intervention, the effectiveness of affirmation thus depends on prior conditions or moderators.

Resources for growth. For affirmation to afford benefits, there must be forces to impel improvement once psychological threat is lifted. Affirmation will afford little benefit if the motivation and ability to improve are absent. Without resources for growth, affirmation may even trigger disengagement (see Vohs & Schmeichel 2013). These resources may either reside latent in the person (e.g., cognitive ability inhibited by stress) or be scaffolded by the environment (e.g., information about health risk behavior). Intervention “cocktails” that combine affirmation with programs to boost motivation and skills may thus yield the greatest benefit. In a sense, the effect of affirmation reveals less about its intrinsic power and more about the potentials untapped in a person or an environment. Likewise, benefits will tend to persist more in contexts that reinforce the change. Without an attentive teacher, a partner in peace, or an interested romantic partner, an initial improvement will be like a spark without kindling. Conversely, even a small improvement can sum into large consequences if the environment repeatedly reinforces the desired behavior, as many institutions are designed to do. To use an evolutionary analogy, a small increase in the length of a finch’s beak may seem trivial, but it is not if it enables the finch to eat more seeds.

Situational- and individual-based differences in psychological threat. For affirmations to yield benefit, psychological threat must be a significant impediment to improvement. In the absence of threat, affirmation has different effects. It may increase self-confidence and resistance to change (Brinol et al. 2007). In contexts where psychological threat contributes little to
outcomes relative to other factors such as a dysfunctional school or neighborhood violence, little benefit of the standard affirmation would be expected. Moreover, most studies focus on domains where self-protective responses are harmful (e.g., resisting health information) and affirmation thus prompts a more adaptive response. But sometimes threat and defensiveness foster adaptive outcomes (e.g., Rokeach 1973, Stone et al. 1994). In such cases affirmation should lead to negative effects. When the salient identity was being an open-minded negotiator, affirmation led people to be more closed-minded (Cohen et al. 2007). Affirmation is a tool to unleash potentials suppressed by threat, positive or negative.

At the dispositional level, people who are under threat benefit most from affirmation. One of the best ways to make predictions about the effect of affirmation is to identify whether a threat response occurs at baseline. People with low self-esteem and those who feel insecure in their relationships seem at particular risk. So do people who experience social identity threat in a setting (Steele 2010). But dispositional moderators may vary by context. Low-self-esteem participants act more defensive in some contexts (Jaremka et al. 2011), whereas high-self-esteem people act more defensive in others (Landau & Greenberg 2006; see also Aronson 1969). Another key source of individual differences in responsiveness to affirmation is the ability to generate self-affirming meanings spontaneously (see Pietersma & Dijkstra 2012). High-self-esteem people seem to do this more readily in romantic relationships and thus benefit less from affirmation (Marigold et al. 2007). More generally, the ability to create affirming events, reminders, or meanings seems to contribute to well-being and health. For instance, among adolescents burdened with household responsibilities, those who saw themselves as fulfilling valued social roles such as “good son or daughter” had lower levels of C-reactive protein and other markers of cardiovascular risk (Fuligni et al. 2009).

**Types of values and affirmations.** Because affirmations work, in part, by putting a threat in the context of the big picture, affirmations that focus people on narrow self-centered values (e.g., power, status) or on sources of integrity conditional on meeting external standards (e.g., approval) tend to be less effective than affirmations that focus people on values that transcend themselves (e.g., compassion, service to others) or on less conditional sources of integrity (e.g., being loved) (Barson et al. 2012, Schimel et al. 2004). Indeed, many affirmation essays focus on unconditional sources of integrity, often from social relationships (Crocker et al. 2008, Shnabel et al. 2013). As one middle school student wrote, “I can’t live without [my family]. My friends, I am my real self around them… I can be silly… and they don’t care, they accept me for who I am” (Table 1).

Although speculative, one reason for the effectiveness of affirmation interventions is that people may seldom spontaneously affirm themselves in this way at moments of threat. Instead they may adopt a tunnel-vision focus on the threat and lose sight of what really matters. They may try to affirm themselves in the same domain as the threat, which can increase defensiveness (Blanton et al. 1997, Sivanathan et al. 2008), or seek affirmation in extrinsic areas such as financial success and status rather than in the intrinsic sources of integrity cultivated by values affirmations (Schimel et al. 2004; see also Nickerson et al. 2003).

**Awareness of self-affirmation processes.** As with many interventions, subtlety may be important to the effectiveness of affirmation (Sherman et al. 2009; see also Robinson 2010, Yeager & Walton 2011). For example, students are unaware that the “writing exercises” that teachers provide them are intended to reduce stress and social identity threat. If they were aware of the purpose, they might see the affirmation as a means to an end, robbing it of its intrinsic appeal. Unlike many interventions, affirmation is also “wise” in the sense that it does not suggest to the beneficiaries that they are being singled out as in need of help, a message that can be threatening (Cohen et al. 1999, Steele 2010, Yeager et al. 2014). Indeed, when participants are told that the affirmation is
expected to benefit them, or simply led to see a connection between it and the outcome measure, its impact decreases (Sherman et al. 2009, Silverman et al. 2012). However, the benefits of self-affirmation can be restored even when people are aware of its expected impact if they are given a choice about whether to affirm or not (Silverman et al. 2012). When given a choice, people may construe the writing exercise not as a threatening act of control or stigmatization but rather as a tool to achieve agency over their well-being.

Affirmation interventions are not only subtle but also indirect. People often affirm themselves on values remote from the threatening domain rather than directly relevant to it. As self-affirmation theory suggests, a threat derives its power from the challenge it poses to global self-integrity (Steele 1988). For this reason, interventions need not resolve a specific threat to remedy its effects. People can find anchorage for self-integrity in domains beyond the threat. In a variety of areas, in fact, indirect approaches to a behavioral or psychological problem seem to work as well as, and sometimes even better than, frontal assaults on it. From increasing happiness to reducing loneliness and depression, from preventing teen pregnancy and academic failure to reducing childhood obesity, many successful interventions do not directly confront the problem. Instead, they bring people together around positive, value-relevant activities such as meditation, extracurricular activities, and volunteer work (Creswell et al. 2012, Lyubomirsky & Della Porta 2010, Robinson 2010, Schreier et al. 2013, Wilson 2011). Although these activities do not directly address the difficulty, they help to remedy it nonetheless.

Connections With Other Research Areas

Resilience. One connection concerns the adaptive systems that foster human resilience. The outcomes in self-affirmation research overlap with the outcomes in resiliency research—stress reactivity, information processing, and self-regulation. The core areas typically affirmed—relationships, family, and spiritual and religious values—dovetail with the hot spots for intervention in resiliency research (Masten & Obradović 2006). Affirmation also promotes adaptive processes that resemble the strategies of the resilient. These include constructively orienting to errors (Legault et al. 2012), regulating negative emotions while maintaining a focus on big-picture goals (Creswell et al. 2005, Schmeichel & Vohs 2009), which is similar to a “shift-and-persist” strategy that characterizes people resilient to early adversity (Chen & Miller 2012), and marshaling cognitive reappraisal processes, in which higher cortical regions of the brain are recruited to downregulate threat and fear (see Ochsner et al. 2002). With time, these adaptive tendencies may give rise to interpersonal assets, as suggested by research on the resilient. With negative emotions kept at bay, the resilient tend to be good-natured rather than ill-tempered and defensive. This can help them retain the support of family, friends, and coworkers through the lifespan (Caspi & Moffitt 1995, Lyubomirsky & Della Porta 2010) and attract the interest of a role model (Chen & Miller 2012). Psychological assets beget social assets.

In a study of men and women resilient to the stresses of the Great Depression, Elder (1974) saw in them an “adaptive, competent self” (p. 249). Rather than being preoccupied with “matters of self-defense,” “inclined to withdraw in adverse situations, and defensive,” the resilient had acquired assets that echo the effects of self-affirmation (Elder 1974, pp. 247, 249): a sense of “personal worth . . . inner security” (p. 11), “an active coping orientation to the environment,” an ability to control stress, a “capacity for sustaining effort and relationships, even in the face of obstacles,” “flexibility in the ability to learn and grow from mistakes,” “the resilience to rise above setbacks,” and a faith in their ability to adapt adequately to changing circumstances (p. 247). By meeting adversity, these individuals became better prepared for new challenges, in a cycle of adaptive potential (Elder 1974).
Social ties. Research on self-affirmation and research on social ties can inform each other. Some of the effects of self-affirmation may arise from the protective effects of subjective connectedness (Cacioppo & Patrick 2008, Taylor 2007). Much “self” affirmation seems to be “social” affirmation. Most people choose to affirm themselves in the domain of relationships (e.g., Creswell et al. 2007). They seem better buffered when they write about why their values make them closer to others (e.g., “I feel part of a team when I play music with my band”) (Shnabel et al. 2013) and focus on their positive feelings for others (Crocker et al. 2008). At first glance, the social aspect of affirmation seems contrary to a motive for self-integrity. However, the self draws its integrity from the social world (Leary 2005). As Solomon Asch (1954) wrote, “The ego is not dedicated solely to its own enhancement ... [but] needs and wants to be concerned with its surroundings, to bind itself to others, and to work with them” (p. 320).

Social ties may derive some of their benefit from self-affirmation processes. For example, social support benefits mental health not only because it helps people to manage stressors (Taylor 2007) but also because it provides opportunities to participate in pleasurable, value-laden activities and conversations, as when two music students talk about their favorite band (Lakey & Orehek 2011). Though they do not remedy a specific stressor, these acts may bolster people’s sense of global adequacy and thus their well-being and resiliency. In one intriguing study, writers lived longer if their autobiographies referred to a greater number of positive social roles (e.g., mother, neighbor, colleague) (Pressman & Cohen 2007). From a self-affirmation perspective, reference to a broader range of social roles in one’s life story reflects a broader pool of affirmational resources to draw on in difficult times.

Links to other interventions. Affirmation may be an invisible component of successful interventions and practices in a variety of disciplines. Some forms of behavioral activation therapy, effective in treating depression, have patients articulate their values and set concrete behavioral goals for living them out (e.g., for the value of good parenting, a goal might be “taking a walk with my daughter once a week”), breaking ruminative cycles (Lejuez et al. 2001). In motivational interviewing, a clinical intervention to change health behavior, counselors encourage clients to affirm their self-identified goals and values (Ehret et al. 2014). Effective well-being interventions have people participate in value-relevant activities such as practicing random acts of kindness (Lyubomirsky & Della Porta 2010). The positive impact of volunteer work on adolescents’ health and school achievement may arise from the chance it gives teenagers to craft an identity based on constructive social values (Schreier et al. 2013; see also Allen & Philliber 2001, Wilson 2011). Likewise, expressive writing interventions (Pennebaker & Chung 2011) and narratives of personal agency (Adler 2012) can help people salvage from hardship a sense of purpose and global adequacy. Imaginary acts of self-transformation can bolster a sense of adequacy and thus help people to cope with challenging circumstances. For example, among preschool children, wearing a Superman cape tripled the number who sacrificed a short-term pleasure for the sake of obtaining a more prized reward later (Karniol et al. 2011, study 1). By cognitively transforming into Superman, children could envision themselves as a competent agent, able to manage a difficult situation, and they could thus perform in a way that better achieved their goal. Finally, the motive for self-integrity can be channeled into socially constructive behavior. In one intervention, official voter turnout increased with a short pre-election survey that presented the act of voting as an affirmation of identity (e.g., “How important is it to you to be a voter in tomorrow’s election?”) rather than an isolated behavior (e.g., “How important is it to you to vote in tomorrow’s election?”) (Bryan et al. 2011).

More generally, affirmation is not simply a paper-and-pencil manipulation but rather an act that manifests one’s adequacy. The theoretical principles behind affirmation, not any specific practice, is what we hope people take from this review and use to guide efforts at purposeful
change. These principles seem harnessed in a variety of success stories. Anecdotally, teachers report that having underprivileged children write about their troubles and relate them to larger social values improves their engagement with school (Freedom Writ. & Gruwell 1999). Similarly, expert tutors, among the most effective of educational “interventions,” often begin the tutoring session by asking students about their hobbies, friends, and families. The tutors tune in to students’ emotional state, and they provide subtle but well-timed gestures of encouragement that interrupt downward spirals of demoralization and establish a psychological safety zone that helps children confront challenges (Lepper & Woolverton 2001). Likewise, many effective doctors see their patients as whole people with goals and lives, not bodies with disease (Verghese et al. 2011). Indeed, one psychiatric intervention reduced the number of suicide reattempts simply by sending former patients timely postcards inquiring into their well-being (see Carter et al. 2013). To an outsider, such practices can seem insignificant at best and inefficient at worst. But from the perspective of people under threat, a self-affirming act can be a timely sign of their adequacy in the wider world.

CONCLUSION

Self-affirmation theory began with the question of how people cope with threats to the self (Steele 1988). It has spurred a more general account of the change process: how and when people adapt adequately to threatening circumstances, how interventions can foster this adaptation, and when these new adaptations stick. A developmentally informed social psychology addresses these topics and speaks to the problem of stability and change. Although social psychology has long demonstrated the malleability of human behavior (Ross & Nisbett 2011), other traditions have shown the striking continuity of personality over time (e.g., Caspi et al. 1987, Caspi & Moffitt 1995). For example, the finding that children’s performance on laboratory self-control tasks can be boosted by situational intervention (e.g., Karniol et al. 2011) seems to clash with the finding that childhood variation on such self-control measures predicts health, wealth, employment, and crime decades later (Moffitt et al. 2011). The contradiction resolves itself when we realize that “persistent doesn’t equal permanent” (Sapolsky 2010, p. xxvi). Persistent can be fragile. Outcomes that seem set in stone may in fact be the repeating output of dynamic processes. At timely moments the processes can be redirected to prompt lasting adaptive change (Wilson 2011).

In Raymond Carver’s story, A Small, Good Thing, a baker gives delicious cinnamon rolls to a couple whose child has just died (Carver 1989). The baker says to the stricken couple, “Eating is a small, good thing in a time like this.” Of course, his gift to them is not so small after all, in part because it is given at precisely the right moment. A little help with a financial aid form for college, some health advice from a friend, a word of encouragement from a mentor, a conversation with a stranger, and other seemingly random events can change a life and even the course of history. But such events need not be left to chance alone. Social psychology can help locate the right place and the right time for a small, good thing to happen.

FUTURE ISSUES

1. Some people may affirm themselves spontaneously. Indeed, some people try to turn almost any writing exercise into a self-affirming one. What are the effects of these self-generated affirmations? How do they differ from the experimentally induced affirmations? And how can researchers capture the spontaneous affirmation process and its effects in everyday life?
2. Affirmations tend to yield concentrated rather than diffuse effects, because they typically benefit the people for whom a threat in a given context is most salient and acute. Understanding this heterogeneity is important, as it can help to “reverse engineer” which individuals and groups are most under threat in a given setting.

3. Insofar as the benefits of values affirmation and other social psychological interventions result from carefully conducted research by trained experimental social psychologists, how best should practitioners, policy makers, and researchers work together to scale up such interventions? This seems a particularly challenging issue given that attention to local conditions, personalization of the intervention materials, considerations of timing and other theoretical principles can be difficult to maintain in the scaling-up process.

4. Jamie Pennebaker and Cindy Chung (2011) wrote, “If you are expecting a clean and simple explanation for the effectiveness of writing, we have some very bad news: There is no single reason that explains it” (p. 426). The same notion applies to the effects of self-affirmations. Yet some lessons have emerged related to how and when self-affirmation interventions prompt lasting change. Future research should examine a range of mechanisms and mediators at different levels of analysis, including the neural activity of the affirmed mind, the content of the writing exercises, and the recursive processes and feedback mechanisms that affirmation catalyzes. Longitudinal experiments will be particularly useful to capture the multiple processes that propagate effects over time.

DISCLOSURE STATEMENT

The authors are not aware of any affiliations, memberships, funding, or financial holdings that might be perceived as affecting the objectivity of this review.

ACKNOWLEDGMENTS

We thank Sarah Wert, Heejung Kim, Kevin Binning, Stephanie Reeves, and Amy Petermann for assistance and thoughtful comments on earlier drafts, and Julio Garcia, Claude Steele, Gregory Walton, David Yeager, Lee Ross, Emily Pronin, David Creswell, Kody Manke, and Shannon Brady for helpful discussions. Preparation of this manuscript was supported by grants NSF DRL-1109548 and NIH 5R01HD055342-04 to G.L.C.

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