This article addresses the nature and challenge of adaptation in the context of global climate change. The complexity of “climate change” as threat, environmental stressor, risk domain, and impacting process with dramatic environmental and human consequences requires a perspective and models from diverse areas of psychology to adequately communicate and explain how a more psychological framing of the dimensions of global environmental change can greatly inform and enhance effective and collaborative climate change adaptation and mitigation policies and research. An integrative framework is provided that identifies and considers important mediating and moderating parameters and processes relating to climate change adaptation, with particular emphasis given to environmental stress and stress and coping perspectives. This psychological perspective on climate change adaptation highlights crucial aspects of adaptation that have been neglected in the arena of climate change science. Of particular importance are intra-individual and social “psychological adaptation” processes that powerfully mediate public risk perceptions and understandings, effective coping responses and resilience, overt behavioral adjustment and change, and psychological and social impacts. This psychological window on climate change adaptation is arguably indispensable to genuinely multidisciplinary and interdisciplinary research and policy initiatives addressing the impacts of climate change.

Keywords: climate change, psychological adaptation, environmental stress, stress and coping, psychologically significant behavior

Yet, even with the most ambitious mitigation actions, the inertia of the system will ensure that the impacts of climate change will continue for centuries, if not beyond a millennium. Knowledge of impacts and the manner in which they would grow over time is therefore critical to the development of capacity and measures for adaptation to climate change. (Pachauri, 2008, p. xiv)

Adaptation to the threat and rapidly unfolding impacts of climate change has become a pressing and urgent issue given the alarming rapidity with which predicted climate changes are taking place. The question of what can be done to address the global—and very human—crisis that is now upon us is re-focused world attention on climate change adaptation (Pielke, Prins, Rayner, & Sarewitz, 2007). The threat of what will very likely be the consequences of climate change has been given palpable reality by extensive media coverage, at times apocalyptic in nature (e.g., Smith & Joffe, 2009). Addressing the challenges of adapting to climate change is important not only to ensure the safety and security of human and nonhuman populations in many regions of the world but also to ensure that immediate and pressing needs do not derail still-vital national and international climate change mitigation policies.

Defining Climate Change Adaptation

In this article, climate change refers to the threat and unfolding environmental impacts of current climate change, with a clear understanding that what is typically referred to in everyday conversation and with respect to climate change adaptation are the threatened environmental and human consequences of climate change, not changes in global climate patterns. Climate change constitutes a complex risk domain, an attitudinal object, and a social representation of a phenomenon that is as much a social phenomenon as it is a physical phenomenon (e.g., Grauman & Kruse, 1990; Hulme, 2009; Wagner & Hayes, 2005).

The Intergovernmental Panel on Climate Change (2007a) defines adaptation as “adjustment in natural or human systems in response to actual or expected climatic stimuli or their effects, which moderates harm or exploits beneficial opportunities” (p. 869). According to this definition, adaptation may include responses made in anticipation of climate change impacts, responses that are a result of deliberate policy decisions based on awareness of current or upcoming changes, and “autonomous” or “spontaneous” responses that represent unplanned responses “triggered by ecological changes in natural systems and by market or welfare changes in human systems” (p. 869). Adaptation in the context of climate change science often refers to structural changes, such as building more “resistant” human settlements and infrastructure or providing ways to ensure adequate and sustainable water and food availability, and micro and macro human system adjust-
ments, such as those relating to households, communities, institutions, and regional, national, and global governance structures and policies.

A psychological perspective on adaptation includes many of these human setting and system considerations and both anticipated and reactive responses to climate change, but goes beyond these in encompassing human experience and psychological well-being. Psychological forms of adaptation are very infrequently referenced or addressed in the current climate change science literature on adaptation (e.g., Intergovernmental Panel on Climate Change, 2007a, 2007b; N. Leary et al., 2008; Schipper & Burton, 2009). Adaptation as a construct and foundational process has been used nonetheless in a rich and convergent variety of ways in psychology and in the health and social sciences generally (e.g., Lazarus, 1991; Martin, 1964; White, 1974). Like evolutionary biologists, evolutionary psychologists have used adaptation to refer to genotypic changes that have increased reproductive success and survival, including hardwired behavioral adaptations. A classic and biological system–based use of adaptation refers to specific psychophysiological responses, such as sensory habituation to changing stimuli (e.g., noise, temperature, or amount of light). But adaptation also encompasses the diverse types of coping responses individuals can make to changes in their physical and social environments, including natural disasters and the ongoing threat of war and terror (e.g., Bell, Greene, Fisher, & Baum, 2001; Holahan, 1982; Marshall et al., 2007). Adaptation is also commonly used to refer to intra-individual and extra-individual processes and actions that involve, for instance, accommodating, assimilating, or adjusting to various contexts and new or difficult life circumstances (e.g., work situations, new cultures, globalization, adoption, chronic illness).

What is distinctive about psychology’s use of the term adaptation, particularly when used to refer to adaptation processes, is that it encompasses and integrates both intra-individual parameters and processes (e.g., appraisals of situations, affective responses, cognitive analysis and reframing, disengagement, defensive responses, and emotion regulation) as well as extra-individual social and situation processes (e.g., proximity and exposure, collective sense making, social comparison, social construction, social amplification of risk, and collective efficacy) that influence how individuals and communities respond to challenging circumstances. This more encompassing set of meanings and contexts for adaptation is integral to and greatly informs both “environmental stress” and “stress and coping” approaches to understanding people’s responses to difficult and taxing situations (e.g., Evans & Stecker, 2004; Stokols, 1978).

An environmental stress perspective on the adaptation demands of global climate provides a particularly appropriate framework for considering adaptation in the context of climate change (e.g., Bell et al., 2001; Evans & Cohen, 1991; Evans & Stecker, 2004). This framework brings human, environmental, and ecological perspectives to the complex phenomenon of climate change. It encompasses the requisite multiple levels of analysis needed to adequately frame the adaptation challenges of dramatic climate change impacts and to strategically address planning considerations and interventions enhancing individual and community adaptations (e.g., Winkel, Saegert, & Evans, 2009). This perspective encompasses and articulates with research on environmental perception and evaluation, risk appraisal, communication, and management and disaster preparedness, response, and recovery (e.g., Reyes & Jacobs, 2006). Disaster research is particularly germane because many of the projected impacts of climate change will take the form of acute and longer term natural disasters. Finally, an environmental stress perspective also informs and complements research on stress and coping, which itself examines and addresses individual-level psychological processes as well as community-level coping mechanisms (e.g., Baum & Fleming, 1993; Holahan & Wanderman, 1991; Lazarus & Cohen, 1977).

An Illustrative Synthesis Model

There exist many models of environmental stress, and of stress and coping, but for the purpose of providing a synthetic model that might more usefully articulate with the schemas and models of the Intergovernmental Panel on Climate Change and of climate change scientists while underscoring the psychological aspects, we have developed a further organizational framework for a number of the considerations that follow in this article (see Figure 1). This framework derives from related and convergent psychological models (e.g., environmental stress, adaptation, stress and coping models, protection motivation theory, and the health belief model; e.g., Glanz, Rimer, & Lewis, 2002; Lazarus & Folkman, 1984; Rogers & Prentice-Dunn, 1997; Vaughan, 1993). We first provide an overview of the model.
and then describe specific elements of the model as they might apply to climate change adaptation.

The initiators of the adaptation process, noted on the far left of the figure, are conceptualized as stressors, and in

this context they include direct and indirect experiences with the threat and impacts of climate change. Initial responses to these threatening changes, impacts, or conditions include cognitive responses in the form of appraisals...
of the impacts relative to resources (threat appraisals), appraisals of possible responses (coping appraisals), and simultaneous emotion-based and cultural meaning-system-informed interpretative and motivational responses and processes. For instance, individuals who reside in coastal communities will assess the probability and extent to which they and their families will be affected by rising sea levels and whether they have resources to respond to rising sea levels (threat appraisals). They may also assess what they think they could or should do about rising sea levels and whether what they might do would make a difference (coping appraisals). Their risk perceptions and coping appraisals, though, may be equally influenced by the nature of climate change as a risk domain; the possible symbolic import, dread, and uncertainty associated with such a catastrophic scenario; prior personal or vicarious experience with inundation or dramatic environmental change or displacement; and protection motivation and psychological distancing mechanisms to counter anxieties, concerns, and possible felt responsibility for the very changed world that climate change may well usher in (Slovic, Finucane, Peters, & MacGregor, 2004; Vaughan, 1993; Weber, 2006).

These initial responses influence each other as well as the selection of intra-individual and behavioral responses at both the individual and community levels, which in turn mediate individual and community impacts. For instance, greater perceived threat can lead to more worry. Together these responses can lead to intra-individual emotion regulation and defensive responses or participation in civic action to encourage one’s community to develop protective measures to address rising sea levels (behavioral responses). Different coping responses result in and themselves mediate different types of impacts on individuals and communities. Doherty and Clayton (2011, this issue) address the psychological impacts of climate change. These psychological responses feed back into the appraisals, affective responses, attributions, and motivations already mentioned. As the example illustrates, adaptation processes can change over time, for instance, as particular problems are addressed or as coping resources diminish (e.g., Lepore & Evans, 1996). Finally, many moderators can exercise influence at each stage in the model, and examples are listed at the bottom of Figure 1. For instance, individuals and communities with fewer resources and with institution-alized histories of powerlessness and disadvantage are likely to be more vulnerable and less resilient to climate changes because of, for example, their inability to engage in effective coping responses (e.g., Cutter, Boruff, & Shirley, 2003; Norris, Stevens, Pfefferbaum, Wyche, & Pfefferbaum, 2008).

Climate Change Threat and Environmental Impacts and Change as Stressors

In what follows we extrapolate from research on environmental stress and on stress and coping to the context of global and local climate change, and we refer to research from convergent areas of disaster preparedness and response, risk perception and appraisal, the psychology of ongoing threat, and applied research that uses stress and coping models. The disaster literature is particularly relevant to this climate change focus given the nature of the threats and impact events projected in the context of climate change. Yet there are a number of aspects of global climate change that make this phenomenon and aggregate of stressors distinct from other stressors and disasters and that may alter the extent to which generalization is appropriate. These considerations include the global scope, magnitude, and temporal horizon of climate change, which may encompass many generations and likely many centuries, and the unprecedented character of such dramatic and consequential global changes in known human history.

Stressors are typically understood as events or circumstances that tax normal environmental transactions and relationships and that initiate and motivate adaptation responses and stress and coping processes. In the climate change context, stressors encompass direct, indirect, and mediated experiences with global climatic patterns and region-specific weather conditions and physical environmental impacts. Some communities, such as those located in regions of Alaska, Northern Canada, and Northern Europe, are currently responding to direct contact with evident physical environmental impacts of climate change (e.g., Kolbert, 2006). Yet most communities in other regions of the world are responding to media images and coverage of climate change and social exchanges, with these images, texts, sound bites, documentaries, and conversations constituting powerful but indirect and virtual social representations of climate change and unfolding impacts. It is noteworthy that much of the media coverage of natural disasters around the world is being discussed, framed, and explained as manifestations of climate change.
This suggests that the public in many parts of the world increasingly understands and sees current and major natural disasters as dramatic, prophetic, and unfolding evidence of climate change. Current in-depth national survey research findings in Australia provide strong support for such public perceptions and understandings of the nexus between natural disasters and climate change (Reser et al., 2010). These findings, along with more recent survey findings in North America (e.g., Leiserowitz, Smith, & Marlon, 2010; Yeager, Larson, Krosnick, & Tompsoon, 2011), suggest that public belief in climate change, confidence in climate change science, and concern about climate change impacts remain very high, notwithstanding the media attention given to the views of skeptics and selective survey findings in which issues with the framing of statements and questions and problematic response formats have led to distorting interpretations and reported findings. Those who directly experience the biophysical environmental impacts of climate change will likely experience stress because of both their immediate exposure to and personal experiences with climate change impacts and their shared and socially constructed anxieties, expectations, and understandings about future impacts of climate change.

**Types of Stressors**

**Discrete and continuous stressors.** Climate change threat and impacts can be experienced as discrete events and as continuous environmental stressors (e.g., Aldwin & Stokols, 1988; Wheaton, 1999). Discrete events represent sudden, extreme, environmental phenomena or life-changing events, including natural disaster events such as hurricanes or tornados, which occur with little or no warning and impact a large number of people, and personal stressors (i.e., stressful life events) such as death and illness, which affect fewer people and may or may not be anticipated (e.g., Bell et al., 2001; Evans & Cohen, 1991). Climate researchers have warned of more frequent and severe weather-related events including the increased frequency, heightened intensity, and greater impact of natural disasters such as severe storms, hurricanes, tornados, floods, bush fires, and other rapid-onset and largely unpredictable events.

In contrast, continuous stressful events or prolonged and adverse environmental conditions such as drought or a contaminated housing estate or mining region are viewed as chronic stressors and are not event specific. Ambient stressors are a type of chronic stressor particularly characteristic of environmental stressors (e.g., Bell et al., 2001). Ambient stressors can represent regional conditions of the environment, such as pollution or toxicity, that affect a large number of people but that may not be considered acute because they approximate low-level background noise and may go unnoticed either because they are subtle or because people habituate to them (e.g., Adeola, 2000; Edelstein, 2002). Climate change can be understood as an ambient stressor encompassing periodic acute stressor events. Climate researchers have projected multiple and chronic stressor conditions in the form of drought and other more incremental and persistent environmental changes, such as soil loss and erosion, salination, and desertification. Further, climate changes are often in the background because they are embedded in natural variations in climate; because the patterns are difficult to detect; because of their slow progression, which can lead to a normalized habituation and expectancy; or because their effects are perceived to be more relevant for future generations than for one’s own.

**Natural and technological disasters.** In the disaster literature, researchers point to both natural and technological disasters (resulting from technological processes and products) as differing types of cataclysmic events (e.g., Baum & Fleming, 1993; Baum, Fleming, & Davidson, 1983; VandenBos & Bryant, 1987). Natural disasters are more sudden, cataclysmic, uncontrollable, and acute (as distinct from chronic) and are characterized by enormous destructive power and magnitude. Technological disasters are attributed to human behavior (not the product of natural forces) and are less predictable, typically accompanied by no warning, often chronic, often without visible manifestation, less familiar, more likely to threaten feelings of control, more likely to have complex impacts, less likely to elicit supportive and cohesive community response, and more likely to foster anger, frustration, resentment, felt helplessness, and blame.

Global climate change straddles this classification. Human “forcing” of naturally occurring climate change is largely the product of technological processes and products, though consequent meteorological and climate change phenomena manifest as natural disasters. Indeed, climate change elicits some of the same responses found in the case of technological disasters, including distrust of government, corporations, regulatory authorities, and indeed science itself (e.g., Earle, 2004). Global climate change is also unique in that it presents multifaceted global impacts that will be chronic over a dramatic time frame and constitutes a phenomenon not amenable to conventional national or jurisdictional agencies or disaster policies and procedures (e.g., Marshall et al., 2007). Many authors have suggested that framing global climate change in global disaster terms provides a clearer and more realistic picture of interacting processes and impacts, their true magnitude and extent, the nature and scale of human impacts, and the imperative to take immediate disaster mitigation and preparedness measures (e.g., Reser & Morrissey, 2008; Spratt & Sutton, 2008).

**Mediating Transactions Between Stressors and Coping Responses**

**Threat Appraisals**

Adaptation and stress and coping models highlight the roles that cognitive and affective processes play in risk appraisal and selection of coping responses. The more cognitive processes identified in these stress models focus on appraising or evaluating the stressor and possible adverse impacts on oneself and those important to oneself (e.g., friends, family members, colleagues). These appraisals include assessing the perceived risk of events, the severity of current
or future damage, and who is vulnerable to the risks (e.g., Weber & Stern, 2011, this issue). It is important to note that appraisals include assessing perceived psychological and human costs as well as the physical consequences of events. Climate changes can also be appraised as threatening because of their broader environmental impacts on all life on the planet and can be the cause of anticipatory grief and felt loss.

Risk perception and appraisal are influenced by social factors. Much information about the world and potential threats and problems comes mediated by way of our social world (e.g., Berger & Luckmann, 1967; Gergen, 2009) through interactions with friends, overheard conversations, observations of others, media coverage, and specific risk communications from health professionals and climate change scientists—and these risk messages are also being communicated through and edited by journalists and media organizations (e.g., Carvalho, 2007; Danesi, 2002) and via information and communication technologies, including the Internet and social media (e.g., Olson & Rejeski, 2004; Pettenger, 2007). Such vicarious experience, information exchange, and social learning include the individual and cultural learning of adaptive practices and competencies with respect to risk, danger, and uncertainty (e.g., Bandura, 1999; Douglas & Wildavsky, 1982; Gahan, Braman, Slovic, Gastil, & Cohen, 2007).

Social construction, social representation, and social amplification processes are three theoretical frameworks describing the complex factors that mediate and substantially influence the public’s appraisals of risk, environmental threat, and global environmental change (Bauer & Gaskell, 2002; Pidgeon, Kasperson, & Slovic, 2003). These perspectives help explain variation in understandings of and responses to climate change across cultures, regions, and communities and across environmental experts, journalists, scientists, and laypeople.

Social construction as a process refers to how people collectively and through social interaction impose meaning and order on their world, how they perceive and interpret, construct, and shape their shared reality (e.g., Burr, 2003; Gergen, 2009). Social constructions are also understood as consensual understandings and operating constructs and classifications, thoughts and ideals shared by members of a society that emerge through their everyday conversation and transactions with each other and with the environment and world they share. Such entities as nature, the environment, environmental problems, natural and technological disasters, and sustainability, as well as climate change itself, are viewed by many theorists and researchers as, in substantial part, social constructions (e.g., Macnaghten & Urry, 1998; Pettenger, 2007). A considerable body of research helps us understand the nature and dynamics of such socially constructed and media-disseminated environmental threat representations and understandings (e.g., Adam, 1998; Johnson-Cartee, 2005; Weber, 2006). Hence, the social construction framework is an encompassing perspective of particular relevance to adaptation and coping and to public risk perceptions, understandings, and responses to “climate change.”

Social representations are shared assumptions and understandings about the social and physical world (e.g., Moscovici, 2000). They include material culture expressions, images, texts, other information and communication technology products, and information environments that capture and reflect particular worldviews. They provide a framework for the interpretation and communication of our experiences. It is through these commonly shared and collectively elaborated social representations that we make sense of the world and communicate that sense to each other (e.g., Deaux & Philogene, 2001; Flick, 1998). Social representations of “climate change” include media images, articles, books, magazine covers, documentary and popular culture films, research findings, and public discourse and shared understandings about climate change and its nature, causes, and environmental and human consequences. Many studies have been undertaken in North America and Europe that have examined public risk perceptions of climate change, but few studies have undertaken in-depth investigations of the nature of media representations of climate change, of the underlying risk domain of climate change vis-à-vis other known environmental risks, or of how or why climate change might be quite different from other risk domains in representation and with respect to public risk perceptions and appraisals and related psychological responses.

Social processes can both amplify and attenuate understandings of climate change (e.g., Pidgeon et al., 2003; Sjöberg, 2006). “The social amplification of risk framework holds that, as a key part of that communication process, risk, risk events, and the characteristics of both become portrayed through various risk signals (images, signs, symbols), which in turn interact with a wide range of psychological, social, institutional, or cultural processes in ways that intensify or attenuate perceptions of risk and its manageability” (Kasperton, Kasperson, Pidgeon, & Slovic, 2003, p. 15). The research challenge has been to distill what these research findings and past policy applications of evidence-informed risk management principles have to say about how individuals and communities might best prepare themselves for what will be, for many, a very changed environmental and regulatory landscape in the context of climate change.

Coping Appraisals

A second and more individually oriented response domain related to cognitive processing of experienced and anticipated stressors focuses on the evaluation of responses one might make to the stressor. This includes assessing one’s ability to engage in a behavior (i.e., self-efficacy), the perceived likelihood of a behavior to result in the desired outcome (i.e., response efficacy), perceived constraints on response options, and the relative perceived costs and benefits of respective responses. Costs and benefits are, of course, often unknown and therefore reflect a type of risk appraisal. Other coping appraisals involve assessing characteristics and resources of one’s immediate social environment and community, such as the strength of one’s social networks and neighborhood organization (e.g., Be-night, 2004; Holahan & Wandersman, 1991). Coping re-
responses to various climate change impacts will be influenced by primary appraisals of the specific impacts experienced or anticipated and secondary appraisals of the adaptation and mitigation responses that could be made to these threats and/or impacts. Social processes and media portrayals are also very likely to influence primary and secondary threat appraisals and coping responses.

**Interpretive and Motivational Responses and Processes**

How individuals respond to the perceived threat of climate change is likely influenced by the causal and responsibility attributions made in the context of climate change. Psychological research shows that people’s willingness to restore or prevent damage is mediated by perceptions of the causes of the damage (e.g., Weiner, 1995). Such attributions, for instance, to either natural or human processes can influence appraisals of events and the impact of events (Brun, 1992; Slovic et al., 2004). The distinction between natural and human-influenced causes may appear irrational in the face of consequential considerations, but it plays a crucial role in considerations of perceived responsibility, accountability, and adaptation motivations. Even if people agree that climate change is anthropogenically forced, they may not take personal responsibility for adjusting to current consequences or for preventing future impacts. Indeed, research findings suggest that many may perceive global and distant others to be largely responsible for this global and distant environmental problem instead of attributing personal or collective responsibility (e.g., Uzzell, 2000, 2004). Research is needed to specifically examine such interrelations in the context of global climate change and how these sense-making and human agency dynamics might relate to assessing and allocating blame and accountability for climate change consequences.

The emotional side of risk perceptions, appraisals, and responses to climate change is likely to influence and mediate behavioral responses to climate change, and the importance of risk-as-feeling is not limited to individual-level responses (Loewenstein, Weber, Hsee, & Welch, 2001; Slovic et al., 2004). Societal and cultural-level emotional responses to media images and coverage of salient and menacing threats, such as radiation or seemingly cataclysmic future scenarios, both imbue and reflect strong affective and symbolic responses to threat and are informed by culturally elaborated risk domains (e.g., Adam, 1998; Douglas & Wildavsky, 1982). Although only limited research has considered the nature and status of climate change as a risk domain vis-à-vis other risk domains (e.g., Townsend, Clarke, & Travis, 2004), it is of particular importance to ask how emotional and symbolic aspects of climate change risk appraisals and sense making are influencing the nature and levels of public concern and underlying adaptation and protection motivation processes (e.g., Bohm, Nerb, McDaniels, & Spada, 2001; Weinstein, 1987).

Perhaps the most frequently studied affective responses to stressful events relate to anxiety, fear, and worry, though other appraisal- and self-efficacy-related emotions are salient. Environmental stressors characteristically undermine people’s perceived ability to predict and control the environments in which they live. A perceived lack of personal environmental control is one of the most ubiquitous determinants of aversiveness, anxiety, and distress (e.g., Evans & Cohen, 1991; Shapiro, Schwartz, & Astin, 1996). Worry is an important psychological impact of climate change (see Doherty & Clayton, 2011) that can also influence other parts of the adaptation process (e.g., Davey & Wells, 2006). Fear, for instance, in protection motivation theory is conceptualized as a response to and mediator of one’s evaluation of the stressor (e.g., Rogers & Prentice-Dunn, 1997). Fear and anxiety, although adaptive responses to threat, can often get in the way of clear thinking and very necessary adaptive responding in the context of imminent natural disaster warning situations (Reser, 2004). Other affective responses, such as hope, may act like optimism by enhancing the likelihood that individuals will select coping strategies that engage them with the situation (Snyder, 2002). The taken-for-granted assumption within psychology that such intra-individual responses to the threat and perceived impacts of climate change are an important form of adaptation and a powerful mediator of overt adaptation behaviors is not widely appreciated or understood in the climate change science community. The nature and status of emotional responses to climate change constitute an important but currently unresolved conceptual and theoretical matter, issue, and impact domain, as does the status of “environmental concern(s).”

Motivational processes are fundamental to considerations of psychological responses, impacts, and behavior change in the context of climate change. Most stress and coping models assume that the reduction of appraised threats motivates individuals to initiate coping responses. The health belief model, for instance, is premised on the assumption that people are prepared to undertake preventive behavior(s) as a function of their appraisal of the severity of a threat, the perceived benefits of a recommended health action, and the perceived barriers to taking such action (e.g., Janz & Becker, 1984). Cognitive adaptation approaches (e.g., Aspinwall, 2001; Lehman & Taylor, 1987; K. M. Taylor & Shepperd, 1998; S. E. Taylor, 1983; S. E. Taylor & Stanton, 2007) are also central to understanding intra-individual psychological adaptation processes and the suite of cognitive and emotional heuristic strategies employed to achieve a manageable world (e.g., Slovic, 2000). Motivated reasoning perspectives argue that functional, self-serving needs lead us to selectively seek information, evaluate evidence, and form conclusions that validate existing, unreflective beliefs and enhance self-perception and esteem (e.g., Kunda, 1990; M. R. Leary, 2007). Other motivational responses to environmental threat and stress have received substantial psychological attention: instinctive fight or flight responding, drives to survive as described in evolutionary psychology, psychoanalytic defense mechanisms, goal setting, and various manifestations of protection motivation, whether through attitudinal stance, value expression, avoidance, defensive pessimism, or unrealistic optimism (e.g., S. E. Taylor &
Brown, 1988; Weinstein & Kline, 1996). These and other motivational and sense-conferring considerations can substantially inform our understanding of adaptation and coping responses in the face of climate change.

A central emphasis over the past several decades in the area of environmental psychology (e.g., Bell et al., 2001; Bonnes & Bonaiuto, 2002; Gifford, 2007) has been that of environmental concern(s) and the role that this risk appraisal process, outcome, and accompanying motivational state plays in adopting pro-environmental behaviors and possibly mediating psychological distress (e.g., Hansla, Gamble, Julisson, & Garling, 2008; Schmuck & Schultz, 2002). This focus on concern has also been very typical of popular culture coverage and debate with respect to the human impacts of climate change (e.g., Carvalho, 2007; Kluger, 2006; Lowe et al., 2006). But current conceptualizations of environmental concern(s) as construct, risk response, and motivational state have not adequately addressed either the nature, scope, and uncertainty of global climate change or its important spatial, temporal, and cultural referents and meanings.

These convergent literatures are routinely drawn upon by psychologists when addressing environmental risks and natural and technological hazard preparedness and response (e.g., Cvetkovich & Earle, 1992; O’Riordan, 1995). Such psychological considerations and research findings are often not recognized or utilized in interdisciplinary considerations and discourses, with climate change being a particularly salient case in point. More recently, a number of psychology research teams have begun to systematically compare and contrast the public’s risk perceptions, appraisals, and psychological responses regarding global climate change with those regarding nuclear energy facilities (e.g., Pidgeon, Lorenzoni, & Poortinga, 2008; Spence, Pidgeon, & Uzzell, 2009). This research draws on an extensive research base compiled since 1979 in the wake of the Three Mile Island and other nuclear power station accidents (e.g., Baum & Fleming, 1993; Baum et al., 1983) and has since been directed to many technological and natural environmental threats (e.g., Edelstein, 2002). The research on nuclear facilities and accidents such as that at Three Mile Island has conclusively shown that information about technological risks can itself be threatening and anxiety inducing, leading to very real mental and physical health impacts.

In this context, for example, emotion-focused coping strategies were associated with less stress than were problem-focused coping and denial. In many large-scale disaster contexts, being able to anticipate and manage one’s risk perceptions and psychological response in the context of largely uncontrollable external events and consequences confers very real and psychologically adaptive benefits (e.g., Aspinwall, 2010; Aspinwall & Taylor, 1997; Reser & Morrissey, 2008; S. E. Taylor, 1983).

**Types of Adaptation and Coping Responses**

Coping responses include actions or inhibitions of single, multiple, and repeated behaviors engaged in by individuals or groups as well as intra-individual responses to climate change. These responses can be proactive (also known as anticipatory adaptation and psychological preparedness), made in anticipation of an event, or reactive, made after an event (e.g., Aspinwall, 2010; Aspinwall & Taylor, 1997). The two merge when responses are made to an event in order to diminish the impact of a current event while simultaneously addressing future events. For instance, individuals who rebuild their homes after a natural disaster may be adapting to changes that have already occurred while at the same time enhancing protection from future disasters. Nonetheless, the differentiation is useful when thinking about coping with climate change because many people may not be responding to currently occurring events attributable to climate change but instead may be responding to anticipated events. Thus, addressing successful coping in the context of global climate change requires a thoughtful consideration of prevention and preparedness (e.g., Balls, 2008; Keim, 2008).

Different literatures emphasize different types of coping responses. The stress and coping literature has emphasized individual coping responses. Intra-individual responses to experiences or anticipated experiences include responses such as denial, environmental numbness, cognitive reappraisals, and emotion regulation (e.g., Carver & Scheier, 1998). Other individual responses are overtly behavioral, such as seeking information, seeking social support, engaging in problem solving by changing one’s habitat to adjust to climate changes, or engaging in mitigation.

In contrast, research on environmental stressors and natural disasters has been more likely to include community-level responses (e.g., Gow & Paton, 2008; Peek & Miletii, 2002). Community responses to stressors include volunteerism and helping neighbors cope with lack of water, lack of basic amenities, or destruction of their homes. It is not uncommon for groups to emerge after disasters that help communities cope with crises, reflecting the interactive dynamics of collective coping, community resilience, and a crisis-initiated and renewed group identity and sense of community (e.g., Gow & Paton, 2008; Holahan & Wandersman, 1991). These community responses may be particularly important to take into account when considering coping with the impacts of climate change given the breadth and duration of the impacts and the differential impacts of climate change for communities in differing geographic and socioeconomic circumstances. In the context of climate change, additional and specific types of psychological and social responses that have not typically been examined in past research may need to be addressed, such as abandoning social or moral order, relying on dogmatic beliefs, or rejecting consumer-driven lifestyles (e.g., Eckersley, 2008).

**Moderators of Adaptation and Coping Processes**

Many personal and contextual variables have been theorized and tested as predictors and moderators of individuals’ and communities’ adaptation and coping responses,
and many of these are likely to be important factors in public adaptation to climate change (e.g., Bell et al., 2001; Winkel et al., 2009). Several examples are listed in Figure 1. Sometimes these variables predict appraisals and preferences for coping responses, such as when optimism predicts the tendency to use problem-focused coping in reaction to a stressor (e.g., Scheier, Weintraub, & Carver, 1986). At other times the constructs will moderate relations between the variables in the model, such as when the constructs predict the impact of these appraisals on the coping response (i.e., moderators of the impact of appraisals on coping responses) and when the constructs predict the consequences of coping responses (i.e., moderate the relations between coping responses and outcomes; the latter are discussed in Doherty & Clayton, 2011). For instance, neuroticism has been shown to influence not only the choice of coping responses but also the impact of coping responses on well-being (Bolger & Zuckerman, 1995).

Two constructs often discussed in the climate change literature are resilience and vulnerability. In this literature, resilience typically refers to the adaptive capacity of “resilient social-ecological systems” (e.g., Schipper & Burton, 2009). Within psychology, and in the case of individuals, the construct of resilience typically refers to inner strengths and coping resources for necessary adaptation to situational demands. In the case of communities, it refers to social strengths and capacities of a community, such as in the form of pooled resources, knowledge, social supports, and social capital (e.g., Bonanno, 2004; Luthar, 2003; Masten, 2001; Schoon, 2006). Resilience has become the principal theme in the American Psychological Association’s web-based helpline and brochures providing advice and guidance in the context of disasters and terrorism (e.g., American Psychological Association, 2007; Newman, 2005).

Vulnerability refers to the extent to which systems and individuals are susceptible to, and unable to cope with, adverse effects of climate change. Vulnerability is a function of the characteristics of climate change impacts (e.g., their magnitude and rate of change) and variation in systems and individuals (e.g., degree of exposure to climate change impacts, individual and community adaptive capacity, and connectedness to communities). It has also been well documented, most recently and dramatically in the aftermath of Hurricane Katrina, that vulnerabilities can be endemic to systems and places as well as integral to life circumstances, prior experiences, and socioeconomic and racial disadvantage (e.g., Cutter et al., 2003, 2006). Vulnerability in psychological contexts is also a very important experiential and risk appraisal domain and psychological response, which is often not commensurate with objective risk assessment and which typically reflects cultural and often symbolic meanings and associations as well as individual-difference considerations.

**Discussion**

The question addressing adaptation in the context of climate change that was framed by the American Psychological Association Task Force on the Interface Between Psychology and Global Climate Change (2009) was “How do people adapt to and cope with the perceived threat and unfolding impacts of climate change?” (p. 52). This question brought necessary specificity to what people were adapting to and to the construct and processes of adaptation, and it facilitated a clearer and strategic consideration of convergent theoretical and research areas that seemed of particular value in identifying and profiling relevant psychological work. The matter of what people are adapting to is in our view critical, albeit complex, as “climate change” is clearly far more than the objective environmental consequences and impacts of altered atmospheric climate patterns. It is also one thing to review how individuals and communities have coped with a devastating set of environmental changes, such as a decades-long drought, or a single catastrophic event, such as 9/11 or Hurricane Katrina, or more personal life changes and crises, but it is quite another thing to address how individuals and communities will adapt to and cope with an encompassing spectrum of global environmental changes profound in scope and consequences and possibly extending into the next millennium.

Yet adaptation to climate change also constitutes a quintessentially psychological matter, and our discipline has considerable experience and depth in related risk, disaster, crisis, and health and well-being contexts, and the matter at issue is human response to dramatically changing behavior contexts, settings, and natural environments.

Although we focused on adaptation in this article, it is difficult to separate psychosocial and mental health impacts from adaptation processes and responses, either analytically or operationally. They are intertwined aspects of psychological response to the complex phenomenon of global climate change. Public perceptions, appraisals, understandings, motivations, and consequent psychological and behavioral responses to climate change representations and physical environmental consequences are all integral and interrelated features of psychological adaptation to the ongoing and unfolding psychosocial impacts of global climate change. Having said this, it is important to closely consider, and to bring theoretical and analytic clarity to, the construct and processes of adaptation in the context of climate change, both to communicate the too-often-neglected mediating roles and dynamics of psychological processes when discussing adaptation in the context of climate change and to profile the crucial value of an encompassing ecological and multilevel psychological perspective when considering climate change impacts, interventions, and policy considerations (e.g., Winkel et al., 2009).

A challenge in addressing adaptation in the context of climate change is that adaptation is such a fundamental part of psychology’s assumptive and theoretical world when addressing human behavior and, in particular, people-environment transactions that it is not always easy or useful to differentiate adaptation from closely related and/or interacting processes such as risk perception and appraisal, sense making, coping, psychological impacts, and multiple types of intra-individual and extra-individual responses and adjustments (Morrissey & Reser, 2007). These processes all fall within the compass of adaptation and the reciprocal adjustments that characterize people-environment transac-
What has received insufficient attention is that it is often one’s carbon footprint; see, e.g., Stern, 2011, this issue). (i.e., behavior that reduces one’s carbon footprint; see, e.g., Stern, 2011, this issue). What has received insufficient attention is that it is often the psychological significance of one’s behavior and response to perceived environmental issues that is personally meaningful and motivating (Reser, 2010). The prevailing distinction between adaptation and mitigation made in the literature of climate change science is understandable and arguably useful but problematic in terms of the motivations, meaningfulness, and consequences of an individual’s actions and their relationship to psychological adaptation. Indeed, more recent interdisciplinary discussions are acknowledging that adaptation and mitigation are in fact closely interlinked, with this realization itself suggesting an important research front (e.g., Brewer, 2008).

The challenges of addressing the threat and environmental impacts of global climate change highlight multiple areas of research need and cross-domain collaboration possibilities, both within psychology and across the social and natural sciences. A more environmental psychological perspective places particular emphasis on important changes taking place in the human landscape in response to environmental changes and impacting processes. In the context of human response and adaptation to climate change, there exist a number of areas of crucial need and strategic importance:

- There is a clear need to be able to more adequately and sensitively measure, document, and monitor significant changes over time taking place in the human landscape with credible and meaningful psychological and social indicators that relate to psychological and social responses to and the psychosocial impacts of the threat and environmental consequences of climate change (e.g., National Research Council, 2011; Stokols, Misra, Runnerstrom, & Hipp, 2009).
- A pressing research challenge is to more closely address the matter of local versus global environments and places; how these space/place perceptions and connections relate to environmental concerns, engagements, responsibility attributions, and perceived efficacy; and how very consequential psychological adaptations to climate change might well involve making the global more local, and the local more global, through meaningful personal engagement at a local level with this global threat and challenge (e.g., Uzzell, 2004; Whitemarsh, O’Neill, & Lorenzoni, 2010).
- An important and related research domain relates to the relative importance of direct exposure to and experience with environmental changes and impacts associated with climate change as distinct from indirect or vicarious experience through media coverage, environmental documentaries, online inquiries, and interpersonal exchange. Given the pervasiveness of media coverage of climate change, it is important to further explore and document emotional and other reality-conferring message features that can make virtual exposure to and experience with the realities of climate change more direct, personal, and motivating (e.g., Moser & Dilling, 2004; Ornstein & Ehrlich, 1989).
- There exist very few studies of the risk domain status and cultural meaning contexts and parameters of climate change. This neglected research domain relates closely to that of the social representations of global climate change and to how media images and popular science depictions are influencing public understandings of, perceived risk of, and other psychological responses to the phenomenon of climate change (e.g., O’Neill & Hulme, 2009). What is known about adaptation and coping could be used to develop interventions to aid psychological and physical adaptation, as has been done in health psychology (e.g., Aspinwall, 2010; S. E. Taylor, 2006), and to develop policy recommendations.
- Psychological perspectives on climate change adaptation highlight a number of crucial but currently neglected aspects of adaptation in multi- and interdisciplinary perspectives on adaptation. These include multilevel approaches and analytic frameworks that encompass individual and experience-focused levels of analysis; social-psychological and motivational process responses to the threat and unfolding impacts of climate change; and environmental psychological models, constructs, and indicators relevant to assessing the psychosocial contexts and impacts of climate change (e.g., Gifford, Steg, & Reser, 2011; Wapner, Demick, Yamamoto, & Minami, 2000).

Psychological research on human response to global environmental change conservatively spans three decades (e.g., Chen, Boulding, & Schneider, 1983; National Research Council, 1992, 2008; Stern & Gardner, 1981), providing particularly helpful perspectives and insights on human adaptation and adjustment to environmental threat, natural and technological disasters, and stressful and challenging environmental changes. But this highly relevant and extensive body of theoretical approaches, research findings, and evidence-based applications continues to be a relatively unfamiliar disciplinary landscape in the environmental sciences. Of particular importance is the conceptual framing and theoretical elaboration of intra-individual and social psychological adaptation processes that appear to be powerfully mediating public risk perceptions and understandings, effective coping responses and resilience, overt behavioral adjustment and change, and psychological and social impacts in the context of climate change. This psychological window on climate change adaptation is arguably indispensable to genuinely multidisciplinary and interdisciplinary research and policy initiatives addressing the impacts of climate change (Stokols, Misra, Hall, Taylor, & Moser, 2008).
REFERENCES


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