The Restorative Environment: A Complementary Concept for Salutogenesis Studies

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Introduction

People deplete adaptive resources in facing the demands of everyday life, and environments differ in the support they afford for renewal of depleted resources. Environments that promote the renewal of adaptive resources, called restorative environments, have attracted attention in diverse disciplines. Both theoretically and practically, work with restorative environments can complement work guided by a stress perspective on adaptation that focuses on demands from the environment and ways of minimizing and mitigating them. Work concerning restorative environments thus shares with salutogenesis studies a positive perspective on circumstances that promote health, effective action, and well-being.

The two fields also have common roots in the study of stress, and they have emerged and taken form during roughly the same period from the 1970s on. Despite their similarities in perspective and origin, however, the two fields appear to have developed largely in parallel, without systematic exchange. Many researchers interested in restorative environments do refer to salutogenesis in a broad sense and have some familiarity with the literature on salutogenesis; however, those who study salutogenesis in the tradition of Antonovsky would find that little research on restorative environments has empirically addressed theoretical claims concerning, for example, the sense of coherence as a generalized resistance resource. Our reading of the literature on salutogenesis suggests to us that this neglect is mutual.

In this chapter, we consider how research on restorative environments can augment research on salutogenesis by calling attention to the dynamics of depletion and renewal of resources needed for the maintenance and promotion of health and well-being, and by showing how the sociophysical environment comes into play in people’s ongoing efforts to manage diverse resources. We also consider how research on salutogenesis can augment research on restorative environments by encouraging a broader view of the kinds of resources that can be depleted and the different levels on which they are organized and become available. In this chapter, we thus indicate areas for more systematic, reciprocal exchange between the fields.

In the first of the following sections, we outline the restoration perspective and define key concepts and contexts of research on restorative environments. In the next section, we go on to overview theoretical and empirical research on restorative environments. In the subsequent section, we discuss implications of research on restorative environments for further research and for interventions that bridge the concerns of the two fields. In the final section, we consider some challenges for the future, covering possible reasons why exchange between the fields has been limited and reasons why both fields would benefit from engaging more systematically. Throughout, we provide points of entry into the literature for researchers and practitioners in both fields.

Key Concepts

In this section, we discuss the restoration perspective and four key concepts: resources, the antecedent condition of resource depletion, the restorative environment, and constrained restoration. Throughout our discussion we consider similarities and dissimilarities in thinking about salutogenesis and restorative environments.
Environmental psychologists have long understood that the study of restorative environments provides a needed complement to inquiry into stress and coping (Saegert, 1976; Saegert & Winkel, 1990). More recently, this complementarity has been framed in terms of different perspectives on adaptation to changing environmental circumstances (Hartig, 2001, 2008; Hartig, Bringslimark, & Patil, 2008). Each of these perspectives is defined in terms of its basic theoretical and practical premises, summarized in Table 19.1.

The contrast between the stress and coping perspectives resembles the contrast between the pathogenic and salutogenic perspectives outlined by Antonovsky (1979). The impact of stress on health has from the start been a major concern of salutogenesis research. While stress has more traditionally been viewed as a pathogenic factor that engenders susceptibility to illness and ill-being and that should therefore be eliminated or avoided, the salutogenic perspective accepts that stressful demands are omnipresent and that stress is unavoidable and to some degree even desirable in any normal life (Antonovsky, 1979). For research on salutogenesis, the central questions have thus become: How can people stay healthy despite experiencing extremely stressful circumstances? And what causes health (as opposed to what causes disease)?

For its part, the restoration perspective complements the stress and coping perspectives—and the pathogenic and salutogenic perspectives—by noting that even though a person may have ample protection from environmental demands as well as ample resources available for use, that person will still need to periodically restore adaptive resources. A person unavoidably depletes some resources while pursuing goals and otherwise going through the activities of daily life, and this may make it difficult to proceed even though other resources may remain available. It is therefore necessary to restore depleted resources to continue with mundane activities and to maintain adaptation to the environment.

| Table 19.1 Perspectives on human adaptation to the environment |
|---------------------------------------------------------------|
| Stress Perspective | Coping Perspective | Restoration Perspective |
| Theoretical premise | Heavy demands can undermine adaptation | Readily available resources support adaptation | Adaptation requires periodic restoration |
| Practical premise | Interventions can eliminate or mitigate demands | Interventions can enhance the availability of resources | Interventions can enhance opportunities for restoration |
| Relation to salutogenic perspective | Contrast: comparable to the pathogenic perspective | Congruent: subsumes the salutogenic perspective | Complement: calls attention to issues of resource depletion and renewal |

Resources

Our outline of perspectives reveals a common concern for adaptive resources, just as it indicates that the study of restorative environments differs from salutogenesis studies in its emphasis on resource depletion, renewal, and, by implication, resource management. Consider the differences between the resources of interest. Salutogenesis research takes interest primarily in individual or societal resources that support people in maintaining or improving their health and well-being despite the presence of stressors. In salutogenesis research, two key health resource concepts have been defined: generalized resistance resources and the sense of coherence.

Generalized resistance resources can be understood as biological, material, and psychosocial factors that help people perceive their lives as consistent, structured, and understandable or meaningful (Antonovsky, 1987). The sense of coherence is a “global orientation that expresses the extent to which one has a pervasive, enduring though dynamic feeling of confidence that one’s internal and external environments are predictable and that there is a high probability that things will work out as well as can reasonably be expected” (Antonovsky, 1979, p. 123). A strong sense of coherence is thought to enable people to manage their lives, even when unpredictable events happen, as with a major illness or the loss of a job. Of particular note, salutogenesis research has emphasized the stability of sense of coherence across situations, with the relative strength of sense of coherence consistently influencing a persons’ susceptibility to stress.

In contrast, restorative environments research takes interest in resources that can vary greatly in their availability over time, including cognitive capabilities such as directing attention, physical capabilities such as mobilizing the body for action, and social capabilities such as the ability to call on a friend for help. Concomitantly, it also takes interest in the
circumstances that cause the availability of resources to vary across everyday situations, particularly the types of person–environment encounters that deplete resources and those that help people recover adaptive capabilities. Given recognition of the mundane and often predictable depletion of resources, as well as the ways in which people regularly use environments for restoration, research in the field also takes interest in the deliberate management of resources and the acquisition of skills in managing resources, as through meditation techniques (Kaplan, 2001; Lymeus, 2008).

The difference between the two fields in the treatment of resources is significant. The facts of resource depletion can aid understanding of variation within individuals in adaptive proficiency. The availability of resources referred to in salutogenesis research might show level shifts due to events such as losing one’s job or making new friends, but changes in resources over the course of a day or week are not the main concern in salutogenesis research (Antonovsky, 1979).

Rather, Antonovsky assigned little weight to minor fluctuations or momentary deviations from a more global and general sense of coherence, thereby discounting the importance of the kind of changes in resource levels that are of concern in restorative environments research. Research on restorative environments, on the other hand, assumes that these resource dynamics can influence a person’s functioning from day to day and accumulate to substantially affect health and well-being in the longer term. These resource dynamics can also play a role in the availability of generalized resistance resources as discussed from a salutogenic perspective. For example, a person’s sense of coherence may depend on the adequacy of regular restoration of other resources; a seemingly stable low level of sense of coherence may reflect circumstances of persistent inadequacy of more basic resources needed to meet recurrent adaptive demands.

Antecedent Condition for Restoration

We have indicated that research on restorative environments assumes that people deplete adaptive resources as they pursue goals and otherwise try to meet the requirements of everyday life. This assumption is logically necessary, as the potential for restoration only exists if some resource has become depleted. A task for research is then to describe how the resource becomes depleted and the consequences of its depletion. Conceivably, this task can be undertaken with any psychosocial resource, including sense of coherence (cf. Hartig, 2004).

Also as indicated earlier, adaptive resources take different forms. It follows that the antecedent conditions from which people can restore can differ substantially in character, as can the circumstances needed for renewal of the given resource. Along with the specification of the antecedent condition, the description of the process of restoration is a basic concern of any theory about restorative environments (Hartig, 2004). To date, given the discounting of the dynamic aspects of sense of coherence, theory has not systematically addressed the circumstances under which it becomes transiently depleted or environmental supports for its recovery. When such a theory will be developed, it will presumably have features in common with those theories that have been formulated to address the restoration of other resources. We will discuss those theories in the next section. In this section, we consider the concept of restorative environment in general terms.

The Restorative Environment

Regardless of which resource has become depleted, a precondition for its restoration is that the sociophysical environment will support that process. Environments can support restoration in two general ways. First, a relative absence of perceived social and physical demands (e.g., crowding, noise, reminders of paid work, or other obligations) in an environment may permit restoration. Second, certain qualities of the environment can promote restoration.

Defined in a positive sense, then, restorative environments do not only permit restoration, but also promote restoration, enabling faster, more complete recovery of depleted resources than environments that are relatively free of demands but which lack positive features. Restorative environments can accordingly be defined as environments that both permit and promote restoration (Hartig, 2004). Given that sense of coherence and other generalized resistance resources of interest from a salutogenic perspective are subject to the kinds of resource dynamics of concern in the study of restorative environments, one could ask just what environmental conditions are needed to support the renewal of those resources; that is, what depleting conditions should be absent, and what restoration promoting conditions should be present?

Constrained Restoration

In attending to environmental conditions that promote versus only permit restoration, research on restorative environments has enabled a theoretical distinction between environmental conditions that deplete resources and those that disallow or slow restoration (Hartig, Catalano, & Ong, 2007; Hartig, Kylin, & Johansson, 2007; von Lindern, 2015; von Lindern, Bauer, Frick, Hunziker, & Hartig, 2013). The distinction becomes particularly meaningful when
considering the causes of chronic stress. Stress can become chronic when stressor exposures persist, when one is unable to acquire new skills or resources to better cope with those stressors, when one cannot manage to apply the resources at disposal more efficiently, and when one fails to adequately restore needed resources that have been depleted. The concept of constrained restoration recognizes that the failure to adequately restore may occur for reasons other than the direct effect of stressor exposures. A person may not be able to restore depleted resources because of prevailing environmental conditions that overlap little with the stressor exposures that deplete resources and which are not themselves perceived as direct sources of stressful demands.

For example, in the initial work on this concept, Hartig, Catalano, et al. (2007) treated cool summer weather as an environmental condition that people could easily avoid by staying indoors, but which would in turn limit access to outdoor environments of relatively high restorative quality. Looking at monthly data over an 8-year period, they found that dispensation of antidepressants to the Swedish population was higher during relatively cool Julys compared to warmer Julys, the period when many workers take the greater part of their annual vacation.

Thus, environmental characteristics that constrain restoration need not impose substantial demands on a person’s resources, yet they can contribute to chronic stress by impairing the restoration of resources that were depleted earlier. Given that the dynamics of resource depletion are relevant for a discussion of generalized resistance resources as considered from a salutogenic perspective, the possibility of constrained restoration also becomes relevant for salutogenesis research.

**Key Cultural, Practice, and Research Contexts**

One broad objective for restorative environments research is to inform environmental strategies for supporting restoration. Such strategies may be embedded within a specific therapeutic or rehabilitative intervention, but they are not limited to contexts of therapy or rehabilitation. By focusing on ordinary forms of depletion and renewal of adaptive resources, restorative environments research takes interest in the full range of environments in which people commonly face demands and find opportunities for restoration. These environments incorporate social and cultural characteristics as well as physical ones, and they ordinarily involve the performance of particular activities. By way of illustration here, in the following we discuss several broad environmental categories that have received substantial attention to date: natural environments and urban environments, residential environments, and health care environments.

**Natural and Urban Environments**

Embedded as they are within urbanized societies, restorative environments researchers often work with a pragmatic and coarse distinction between urban and natural environments. On the one hand, they are concerned about the harmful consequences of stressful conditions in urban environments in which so many people spend some of their time. On the other hand, they are concerned about the loss to ongoing urbanization of natural environments that support restoration. Although the restorative values of seemingly untouched wilderness have long been acknowledged in the literature (Knopf, 1987), the natural environments used in studies as relatively restorative comparison conditions are rarely completely natural, in the sense of being untouched by human activity.

Rather, putting aside a strictly objective definition, researchers and practitioners have focused on the restorative value of environments perceived as relatively natural and on opportunities for contact with nature wherever they might occur, from urban parks to indoor plants (Hartig, Mitchell, De Vries, & Frumkin, 2014; Kaplan & Kaplan, 1989). It can thus be sufficient that vegetation or some other representation of nature comes into a person’s subjective awareness.

Reflecting these definitional issues, researchers often use terms such as “green space,” “open space,” or simply “nature” to identify the environmental construct of interest. The terminological choices may themselves reflect the background of the given researchers or practitioners, who come from diverse academic and professional disciplines, such as environmental psychology, human geography, interior design, landscape architecture, and occupational therapy.

Recent years have seen a reaction against the notion that nature should always be regarded as the more restorative alternative to an urban environment. Some researchers have noted that the environments used in studies—often dominated by streets and sidewalks with busy pedestrian and vehicular traffic—do not well represent the urban environment (Karmanov & Hamel, 2008), and that many environments in the urban context, such as cafés, are frequently sought out and enjoyed for restoration despite an absence of natural content (Staats, Jahncke, Herzog, & De Vries, 2014; Staats, Van Gemerden, & Hartig, 2010).

Theories in the area, reviewed later, do offer explanations for why natural environments might more effectively support restoration than other environments, but they do not deny the possibility of restorative experiences in urban surroundings. Both relatively natural and relatively urban environments may support restorative processes such as psychophysiological stress recovery or attention restoration (details given later) to the degree that they enable experiences with particular components. Some types of
environments are more likely to support such experiences, and these environments may be defined as generalized resistance resources from a salutogenic perspective and as such contribute to a sense of coherence.

Residential Environments

Another common focus for restorative environments research and practice involves the everyday residential context in which people spend so much of their time. The concern for where people live often overlaps with the concern for the relative restorative qualities of natural versus urban environments, as with studies of self-reported health or different causes of mortality in relationship to green space near the residence (e.g., De Vries, Verheij, Groenewegen, & Spreeuwenberg, 2003; Mitchell & Popham, 2008). Such studies commonly assume that nearby green space can over time become positively associated with indices of health through pathways that involve the cumulative effects of repeated episodes of adequate restoration in the residential environment (Astell-Burt, Mitchell, & Hartig, 2014; Hartig et al., 2014).

Not all of the research concerned with restoration in the residential context is, however, concerned with contact with nature in and around the home. Some research has, for example, considered how architectural characteristics of densely built urban residential areas can boost restorative quality (Lindal & Hartig, 2013). Beyond such specific issues, research in the area recognizes that people associate their home with personally important activities and find in the residential context many possibilities for satisfying basic psychological and social needs (e.g., Hartig, Johansson, & Kylin, 2003; Lawrence, 1987; Stokols, 1976).

Many people withdraw into the home after a long day of work or studies, detach from the outside world, and engage with people and activities in ways that promote restoration not only of physical and cognitive resources but also social resources, including resources of potential interest to students of salutogenesis. Studies in different disciplines looking over many different cultural contexts indicate that residence or “home” is commonly associated with feelings of security, control, permanence and continuity, relatedness, and refuge from the outside world (e.g., Després, 1991; Somerville, 1997), all of which in one way or another can figure in restorative experiences that might contribute to a strong and stable sense of coherence.

In line with this idea, research on people’s self-identified favorite places has offered a window into the use of the residential environment for restoration as subordinate to an overarching process of self-regulation that serves multiple functions, including the maintenance of a coherent representation of reality and a favorable level of self-esteem (Korpela & Hartig, 1996; Korpela, Hartig, Kaiser, & Fuhrer, 2001). Other recent research acknowledges that the restorative qualities of residential environments may become constrained by environmental conditions such as traffic-related exposures (e.g., von Lindern, Hartig, & Lercher, 2016) and by efforts to cope with work demands by bringing paid work into the home (Ahrentzen, 1989; Hartig, Kylin, et al., 2007).

Health Care Environments

Like the foregoing environmental categories, the final category we will consider here includes diverse contexts constituted of varying combinations of people, activities, and physical environmental features. Also, just as the residential and natural categories overlap with each other, so does the health care category overlap with each of them. Guided by theories about restorative environments, much of the research in this area has considered how contact with nature can support caregiving in a range of institutional settings, some of which are residential in character.

There are many examples: screens showing nature imagery in waiting rooms for people about to give blood (Ulrich, Simons, & Miles, 2003), large landscape scenes presented on curtains around beds where patients laid while undergoing an uncomfortable bronchoscopy procedure (Diette, Lechtzin, Haponik, Devrotes, & Rubin, 2003), window views of trees from a hospital room in which patients spent several days recovering from surgery (Ulrich, 1984), window views over the surrounding landscape from the rooms of patients going through rehabilitation programs several weeks in length (Raanaas, Patil, & Hartig, 2012), and outdoor garden spaces at assisted living facilities in which elderly people were receiving daily care during the remainder of their lives (Dahlkvist et al., 2016; Ottosson & Grahn, 2005).

Although the contexts vary widely, and with them the specific issues addressed in the provision of care, a common concern is to help people better cope with pain and stress induced by illness, treatment, and the environment in which treatment takes place. The literature tends to affirm the value of contact with nature in these environments, providing positive distractions that help to buffer people against pain and stress and promoting more rapid recovery from the stress of treatment they nonetheless experience, whether acutely or over extended periods.

Moreover, work in this area recognizes that benefits of restorative amenities in health care environments can accrue not only to those who receive care, but also to those who provide it and to the family members and friends who are there to support care recipients (Hartig & Cooper Marcus, 2006). From a salutogenic perspective, such outcomes can
help people maintain their sense of coherence by enhancing the manageability of care, and perhaps as well its comprehensibility and the meaning it holds.

**Theoretical and Empirical Research**

In the foregoing section, we introduced the restoration perspective and defined key concepts and contexts for research and practice concerned with restorative environments. In this section, we give an overview of theories about restorative environments and additional empirical research. Our coverage here of empirical findings from experimental, epidemiological, and clinical studies is only illustrative; the research area has expanded rapidly in recent years, and an exhaustive treatment of the many developments is beyond the scope of this chapter. The overview nonetheless enables us to note points of relevance for the study of salutogenesis.

**Basic Theory and Research on Restorative Processes**

The environmental qualities that permit and promote restoration are the subject of two prominent theories in environmental psychology, namely, psychophysiological stress recovery theory (Ulrich, 1983; Ulrich et al., 1991) and attention restoration theory (Kaplan, 1995; Kaplan & Kaplan, 1989). These theories grew out of concern for the psychological values of natural environments, and they have guided much of the research in the area so far, which has focused predominantly on the relative restorative value of natural environments. In specifying an antecedent condition from which a person restores, both refer to work done with individual resources under the general environmental stress rubric (Hartig, 2004). In the following, we will outline these two theories, as well as three more recent theoretical proposals that address knowledge gaps with respect to the resources under consideration, restorative processes, and the conditions in sociophysical environments that support those processes.

**Psychophysiological Stress Recovery Theory**

The psychophysiological stress recovery theory (Ulrich, 1983; Ulrich et al., 1991) is concerned primarily with environments as people see or view them. It focuses on the affective response to particular stimulus patterns and contents in the visual stimulus array. The theory assumes that some visual characteristics support stress reduction and that this has an innate basis. Stress is one manifestation of the operation of an evolved affective system that directs approach and avoidance behavior.

For example, an acute stress response may be triggered by visual stimuli that are perceived as threatening, such as a looming dark shape. That affective response involves the physiological activation necessary to execute appropriate behavior, such as fighting or fleeing. Pleasant emotions are considered as another part of the same evolved system; an affective response to visual stimuli that signals an opportunity for relaxation and recovery of depleted adaptive resources. The process of stress recovery is thought to be initiated by positive affective responses that derive from perceiving a scene as mildly to moderately interesting, pleasant, and calm.

Restoration will be facilitated if the visual stimulus array has moderate depth, moderate complexity, provides a focal point, and contains particular environmental contents. It is believed that the characteristics typical of savannah landscapes (e.g., with regard to the shape and distribution of trees and grassy uniform ground) as well as the presence of water are especially likely to evoke restorative responses, because these landscapes resemble the primary environments of human evolution, when the given characteristics signaled possibilities relevant for survival.

Following a stressful transaction with stimuli that are perceived as threatening to well-being, a person viewing such a pleasant scene will feel positive affects replacing the negative ones, affirming that well-being is being fostered instead of threatened. The person will concomitantly experience decline in physiological activation to a more moderate level. An innate tendency to respond this way in appropriate situations would hold survival value by enabling faster recovery from acute stress and so providing protection against chronic stress and ensuring the ability to adapt to changing circumstances in the long term.

Empirical support for this theory has been discerned in the results of experiments in laboratory and field settings by Ulrich (1979), Ulrich et al. (1991), and others (e.g., Hartig, Evans, Jamner, Davis, & Gärling, 2003; Parsons, Tassinary, Ulrich, Hebl, & Grossman-Alexander, 1998). Importantly, very similar theoretical notions that seem to have been developed without awareness of Ulrich’s work have also received experimental affirmation. Specifically, Fredrickson and Levenson (1998) tested an “undoing hypothesis” that invokes essentially the same affective mechanism for stress recovery described in 1983 by Ulrich; positive affect evoked by some environmental stimuli blocks negative affect and thoughts and enable more rapid, complete psychophysiological stress recovery. Such studies speak to the plausibility of the theory. Looking across multiple experiments, one meta-analysis has affirmed the beneficial effects of contact with nature in terms of reduced feelings of anger, anxiety, fatigue,
Attention Restoration Theory

Another prominent theory concerned with restorative environments is attention restoration theory (ART) (Kaplan, 1995; Kaplan & Kaplan, 1989). It construes effective functioning as fundamentally reliant on the cognitive ability to direct attention; that is, to willfully focus on what is necessary or relevant for fulfilling a specific task (e.g., writing a report) and so to inhibit processing of irrelevant stimuli (e.g., a conversation in the hallway) and inappropriate behaviors (e.g., angry outbursts). The capacity to direct attention is limited in its momentary span, so that high simultaneous demands limit the ability to handle additional demands (Choi, van Merriënboer, & Paas, 2014; Lavie, 2005).

It is also limited in its temporal scope, so that sustained efforts to direct attention can deplete the resource, which brings with it gradually impaired performance and, eventually, fatigue of the self-regulatory capability (e.g., Cohen, 1980; Kaplan & Berman, 2010; Langner & Eickhoff, 2013). ART assumes that many commonplace tasks and other everyday demands tax the directed attention resource. It follows that having sufficient opportunities to restore the capability to direct attention is important for effective functioning, health, and well-being.

In contrast to environments that require individuals to direct their attention to function effectively, restorative environments support an effortless mode of operation (Kaplan & Kaplan, 1989). This means that individuals can attend and act in accordance with their own inclinations by simply letting their attention go to what they find interesting. According to ART, an environment is restorative if it is rich in fascinating features, is perceived as coherently ordered and of substantial scope, and is compatible with what the individual wants to do.

Additionally, a restorative environment permits a person to have a sense of psychologically being away, not having to engage with routine mental contents, including those associated with everyday tasks and demands. Taken together, these characteristics allow people to become positively engaged with pleasantly interesting experiences in the moment, with few constraints and interruptions. This, in turn, enables rest of the neurocognitive foundations of directed attention. Regular restoration can thus protect against fatigue and self-regulatory failures that could otherwise have undesirable consequences and it can mitigate stress by bolstering the resources needed to deal with demanding or threatening situations. Kaplan and Kaplan (1989) assert that natural environments, more than most environments, provide such restorative opportunities (see also Kaplan, 1995; Kaplan et al. 1998).

Empirical support for this theory has been discerned in the results of true and quasi-experiments in laboratory and field settings, some of which have concerned single, brief occasions spent in natural versus urban environments (e.g., Berman, Jonides, & Kaplan, 2008; Hartig, Evans, et al., 2003; Hartig, Mang, & Evans, 1991) or different kinds of natural environments (e.g., Gatersleben & Andrews, 2013; Ratcliffe, Gatersleben, & Sowden, 2013) and others of which assumed repeated contacts with nature in a residential or therapeutic context (e.g., Kuo & Sullivan, 2001; Cimprich, 1993; for a selective review, see Kaplan & Berman, 2010). In their meta-analysis, however, Bowler et al. (2010) could not reliably affirm attentional benefits of nature experiences on the basis of the results available at that stage in the development of the literature.

Social Aspects of Restorative Experience

The theoretical contributions just reviewed acknowledge the significance of social aspects of the environment in different ways. Much of the emphasis in their discussions of social aspects is however negative. Interactions with others are considered as causes of resource depletion, as when high social density imposes demands on attention, or they are considered with regard to a need for restoration, as when a hard-pressed individual too quickly shows irritation or a lack of attentiveness toward others. More recent work in environmental psychology has, however, begun to more deliberately consider how other people can help to advance the process of restoration.

This positive view of how others figure in restorative experience is treated more extensively in work by Staats and colleagues, who have described how others may enable more restorative experiences, as when one person helps another to feel safe when going into a wild forest area, as well as enhance restorative experiences, as when exploring an environment and discovering its particular features together (e.g., Staats et al., 2010, 2016; Staats & Hartig, 2004). The significance of social roles and social circumstances that may positively or negatively impact restorative experiences is also apparent in von Lindern’s (2015) discussion of how restorative environments research can be informed by insights from behavior setting theory. This will be outlined in more detail as follows.
**Insights from Behavior Setting Theory**

Many studies on the association between access to natural environments and human health assume that a key pathway involves repeated restorative experiences over time (for overviews see, e.g., Abraham, Sommerhalder, & Abel, 2010; Hartig et al., 2014). Such findings encourage the perception that, from a salutogenic perspective, natural environments can be regarded as generalized resistance resources. It is too simplistic to assume, however, that adding natural elements to any given environment will necessarily promote restoration, health, and well-being. It is important to bear in mind that restorative environments research does not focus on particular environments alone, defined only in some objective sense, but on transactions that join a person and an environment. Whether or not the transaction serves restoration depends not only on the given environment, but also on what the person brings to the exchange with the environment, including experiences and awareness of other environments (cf. Hartig, 1993).

In this regard, the constrained restoration concept is particularly relevant. As illustrated in the study of cold summer weather and dispensation of antidepressants (Hartig, Catalano, et al., 2007), mentioned earlier, restorative processes may be constrained not only by directly stressful events, but also indirectly, by other, more subtle aspects of the environment that are not of themselves particularly demanding. In a further application of the constrained restoration concept, von Lindern et al. (2013) found that restoration reported to have occurred with forest visits during leisure time was constrained for people who had a profession related to forests. Moreover, their results suggest that this constraint of restoration occurred not because of excess familiarity with forests or a lack of interest in them, but rather because forest professionals found it harder to achieve a sense of psychological distance from their work-related demands. Similar findings have been reported by Collado, Staats, and Sorrel (2016) for children who worked with their parents on a family farm.

Such findings imply that a challenge for measurement is to capture not only the experience of the environment per se, but also the experience of the given environment in relation to other environments. A promising approach in this regard is to consider how the perception of an environment available for restoration differs from the circumstances in which a need for restoration arises. The behavior setting theory initially proposed by Barker (1978) provides useful insights on how to discriminate the environments involved. Behavior setting theory integrates psychological, social, and physical aspects of the environment in accounting for behavior. The theory combines these aspects in synomorphic relations with specific behaviors and social roles (Wicker, 1992), with the combination referred to as a ‘behavior setting.’ For example, an open-plan office setting will have a number of chairs that have a synomorphic relationship to the behavior of sitting in front of a respective desk, and the positioning and furnishing of desk spaces in the office will reflect on the arrangement of work and the status of different workers in the office hierarchy. In the course of a day, people usually move from one behavior setting to another and in doing so they move between different social roles and perform different behaviors as they engage with the different functions of the settings. The behavior setting approach asserts that every setting has specific characteristics that support or even evoke some behaviors while also discouraging or preventing others (Schoggen, 1989). Different behavior settings may however have common features, involve the same people, support similar behaviors, and in other respects be interdependent. The more interdependence there is between two behavior settings, the harder it becomes to discriminate them (Schoggen, 1989; von Lindern, 2015).

This account of behavior settings and their characteristics encourages consideration of restorative environments as settings with particular social and physical properties that support particular behaviors, and it particularly directs attention to the degree to which behavior settings meant or expected to support restoration are free from interdependencies with settings where stressful demands usually are experienced. When strong interdependencies with demanding settings are experienced while spending time in a setting ordinarily relied on for restoration, the restoration process is likely to be constrained. Common forms of restoration constraining setting interdependency involve the intrusion of work-related circumstances into the settings that people turn to during their leisure time (cf. Hartig, Kylin, et al., 2007). This approach also implies that when a person interacts with completely different objects, has other cognitions, and/or meets people who are primarily not associated with behavior settings in which demands usually are experienced, then the behavior setting will help more to support restoration of resources depleted in other settings.

In an initial test of these notions, von Lindern (2015) found that the more that features of demanding settings overlapped with features of settings available for restoration, the less the participants reported feeling psychologically away and so the poorer their restoration. The results illustrate how an integration of behavior setting theory into restorative environments research contributes to a deeper understanding of restorative processes.
A Theory of Collective Restoration

All of the work reviewed earlier emphasizes the restoration of individual resources. One recent contribution has however considered the environmental circumstances that contribute to renewal of shared resources in a collective process (Hartig, Catalano, Ong, & Syme, 2013). With inputs from environmental psychology, time geography, and social epidemiology, this theory considers how the social regulation of time affects population health by affecting the ability of different people to converge in desired social constellations in settings that in other ways also promote restoration. It refers to the social resources that people provide to one another as a general determinant of health, and it assumes that the availability of social resources is predicated on relational resources. Constituted of shared experiences, mutual trust, mutual regard, and other aspects of the bonds between people, these resources provide a basis for mutually supportive action by the parties to a relationship.

With regard to the antecedent condition, then, the theory assumes that relational resources held among different people can become depleted, and that this can in turn diminish the availability of different forms of social support. Renewal of relational resources and so preservation of the availability of social resources requires that people can enjoy time together free from the demands of paid work and other obligations.

Multiple mechanisms can then work simultaneously; free time can enable people to restore the capacity to provide support to one another, ease restrictions on the provision of support, remove some demands for support, help to maintain relationships that precondition the provision of support, and enable the contagion of positive mood, even among people who do not know one another. When more people can take more time off, there is an increase in the number and variety of the social constellations that can form as well as the number and variety of places that support restoration which are within reach during the time available.

In the initial test of this theory, Hartig et al. (2013) focused on vacation as an example of the social regulation of time for restoration. In contrast to the documentation of health benefits for individuals, research has otherwise not considered the extent to which benefits of vacationing spread among individuals, an ecological effect that could show in population health. The test used data for Sweden, a society with generous annual vacation provisions in which workers can take much of their time off during the summer months. With monthly data for more than 12 years, time-series modeling uncovered negative associations between the number of people on vacation and aggregate dispensation of antidepressants to the Swedish population. The test involved a log-transformed dispensation variable; the decline in dispensation associated with each additional vacationing worker became larger as the number of vacationing workers increased.

As another indicator that benefits spread among people, Hartig et al. (2013) found that the association held for dispensation to men and women of retirement age as well as to men and women of working age. In line with other work in social epidemiology, including the work in the salutogenic tradition initiated by Antonovsky (1979), the results call for attention to the social conditions that determine the access that individuals have to significant resources, such as social resources, which affect multiple disease outcomes through multiple mechanisms (see also Link & Phelan, 1995; Syme, 1967).

Research on Interventions

The last few decades have seen markedly increased practical and scientific interest in a range of approaches to preventing ill health and promoting personal development emanating from research fields like behavioral medicine, clinical psychology, and cognitive neuroscience. Many of these approaches target individuals who experience self-regulatory insufficiencies. It is thought that, through training in relevant skills, these people can enhance their ability to live with the everyday demands that they expect (or are expected) to be able to handle. Such skill-based approaches involve teaching individuals symptom management techniques (e.g., relaxation training; cf. Hazlett-Stevens & Bernstein, 2012), or, in keeping with a salutogenic perspective, help them expand their stress management capabilities (e.g., coping strategies training; cf. Taylor & Stanton, 2007) and strengthen their central self-regulatory faculties (e.g., cognitive training; cf. Rabipour & Raz, 2012). Still other approaches, such as mindfulness training, teach widely applicable skills that serve symptom management as well as the enhancement of self-regulatory capacity and other capabilities needed to manage demanding life circumstances (cf. Brown, Ryan, & Creswell, 2007).

Approaches that emphasize the value of training individuals to better cope with stressful demands commonly neglect the ways in which restorative environments can be used to serve similar goals. In contrast, a variety of approaches informed by restorative environments theory have considered the therapeutic value of natural settings in health care contexts, alone or in combination with a therapeutic regimen.

Examples include rehabilitation gardens for people who suffered from burnout syndrome (Sahlin, Matuszczyk, Ahlborg, & Grahn, 2012) and personal gardens in which breast cancer patients engaged in activities within tailored
programs intended to help them better manage the cognitive resources needed to follow their treatment regimens (Cimprich, 1993). A study on a therapeutic horticulture intervention (Gonzalez, Hartig, Patil, Martinsen, & Kirkevold, 2010) found that change in the severity of symptoms of depression during the course of the 12-week program was mediated by the participants’ experiences of fascination and being away, the constructs described in attention restoration theory.

Other work in gardens has synthesized restorative environments theory with mindfulness- and acceptance-based psychotherapeutic methods to facilitate patient insight and psychological flexibility in dealing with stressful demands and ill health (e.g., Corazon, Stigsdotter, Moeller, & Rasmussen, 2012). For additional arguments and examples regarding the use of restorative gardens in health care contexts, see Hartig and Cooper Marcus (2006), Marcus and Barnes (1999), and Stigsdotter et al. (2011).

Touch points between restorative environments theory and mindfulness meditation have stimulated work that integrates skill- and environment-based approaches to health promotion. Kaplan (2001) indicated that meditation practice in a natural environment might facilitate and deepen the meditative state by supporting effortless attention (i.e., fascination), which is also considered to be a characteristic component of mindfulness-type meditation (i.e., detached curiosity; Lau et al., 2006).

In turn, meditation skills may enhance fascination with environmental features and the sense of being away by reducing thoughts of stressors that would otherwise constrain restoration. Outside specific instances of meditation, the skills and the states of mind practiced in meditation may help individuals to minimize resource expenditure in coping with self-regulatory demands and to increase awareness of restoration needs. Mindfulness meditation can thus be understood as one example of learned resistance skills applicable to environmental stress and restoration and to other domains of health-related self-management. Recent research from both the restorative environments and mindfulness meditation perspectives has spoken to the cognitive commonalities of the restorative and meditative experiences (e.g., Aspinall, Mavros, Coyne, & Roe, 2013; Posner, Rothbart, Rueda, & Tang, 2010).

A key issue not addressed by mindfulness meditation and other training-based approaches to stress management is the effort required to acquire necessary skills. Lyeus (2008) observed that, although mindfulness practice can eventually improve attentional control capabilities, practice sessions may initially deplete attentional resources as beginners struggle to learn skills and inhibit mind-wandering.

Because people can experience mindfulness-like states in pleasant natural environments without having to employ the skills or inhibitory effort of meditation, he reasoned that viewing natural scenery may facilitate mindfulness practice. In an initial study of this idea, some participants completed an 8-week mindfulness course while others served as waiting-list controls. Every other week, participants completed attention tests before and after sessions of conventional mindfulness practice, mindfulness practice with nature images, or rest with nature images (controls).

Mindfulness practice did appear to require attentional effort; it hampered performance gains during practice/rest sessions, and attentionally weak participants completed fewer course exercises. Viewing nature images during practice increasingly offset the effort of mindfulness practice across the 8 weeks. Lyeus concluded that bringing skill- and nature-based approaches together offers additional possibilities for understanding and facilitating mindfulness and restorative states (see also Lyeus, Lundgren, & Hartig, under review; for a discussion of related ideas, see Ambrose-Oji, 2013).

**Discussion of Implications**

The theory and research we have presented so far illustrate the complementarity and potential for integration of the salutogenic and restoration perspectives in health promotion. On the one hand, we have shown how research on restorative environments can augment understanding of salutogenesis. We have called attention to the dynamics of the depletion and renewal of resources needed for maintaining and promoting health, and we have explained how sociophysical environments can play a positive role in people’s ongoing efforts to manage diverse adaptive resources. On the other hand, we have shown how research on salutogenesis can augment research on restorative environments. The salutogenic perspective opens for a broader view of the kinds of resources that can become depleted and the different levels on which they are organized and become available. In the following two sections, we elaborate on some implications of these observations for salutogenesis research and practice, with a view to advancing the integration of the two research fields.

**Implications for Salutogenesis Research**

One important implication of our discussion to this point is that the regular restoration of depleted adaptive resources can contribute to a strong and stable sense of coherence. As considered by Antonovsky (1979), a person’s stressors and resources will change over time. For example, during transitional phases, as when leaving the parent’s home or becoming a parent, some of the stressors that a person faces may become more intense, new stressors may arise, resources
that previously were available may no longer be at the person’s disposal, and other resources may become accessible. Although this account addresses change in the individual’s life situation, the emphasis is on transitions between relatively long-lasting life stages. As we have already noted, the significance of daily fluctuations in stressors and resource availability was discounted by Antonovsky.

In contrast, the restoration perspective calls attention to the significance for adaptation over the long term of regular restoration in the short term. In this complementary research tradition, the degree to which people manage to restore their depleted resources on a daily basis allows resources to be understood as more or less stable when considered over weeks, months, or years; however, attention to a finer temporal resolution is required, for example, to distinguish between resources that are persistently low because a person never acquired them versus those that are low because they are seldom adequately restored in the face of persistent demands and coping responses that make poor use of other resources that may be available.

Thus, it is reasonable to ask about the possibility of an antecedent condition of low sense of coherence from which a person can be restored. A person may have a persistently weak sense of coherence for quite different reasons, some of which can be framed in terms of deficits over long periods in more basic, renewable resources on which a sense of coherence may depend.

It follows that a weak sense of coherence may stem from a lack of access to sociophysical environments that support adequate restoration. Therefore, another important implication of our presentation here is that environmental conditions and person–environment transactions can be construed as generalized resistance resources as conceived by Antonovsky (1987), in that they serve the regular restoration that presumably contributes to a strong and stable sense of coherence. A reasonable question then is whether certain kinds of sociophysical environments serve particularly well as generalized resistance resources. As in research on restorative environments more generally, the natural environment may warrant particular attention from salutogenesis researchers in this regard. In addition to serving restoration, nature experiences may also serve a sense of coherence by supporting the acquisition of capabilities that enable people to view circumstances as comprehensible, manageable, and meaningful. Related possibilities have received particular attention from scholars of wildland recreation (cf. Brooks & Williams, 2012; Knopf, 1987).

Similarly, as noted earlier, an extensive body of research has described meanings attached to the “home,” such as feelings of security, control, and refuge from the outside world (e.g., Desprès, 1991; Somerville, 1997), that can figure in restorative experiences and so in a strong and stable sense of coherence. Also, other sociophysical environments such as work places or educational settings can help people maintain their sense of coherence during difficult times by enhancing manageability, comprehensibility, and meaning; those discussions can be approached with a view to their recognition of restorative functions of person–environment transactions.

Appreciation of the relational character of restorative environments can also be used to advance understanding of how they serve as generalized resistance resources. In this regard, future research can attend to the interdependencies between behavior settings that may serve to constrain restorative processes and so undermine a sense of coherence (cf. von Lindern, 2015; von Lindern et al., 2013).

A related issue has to do with the social regulation of time for restoration, which remains an understudied aspect of restorative environments. Work on this topic will require further integration of knowledge of the mechanisms of individual and collective restoration with knowledge of the ways in which social conditions determine people’s spatial–temporal access to opportunities for restoration (Hartig et al., 2013).

As it stands, individual-level research has done little to address the implications that one person’s restoration holds for the health of other individuals, their families, and other collectives to which they belong. In geographically dispersed, 24-h economies, many people find it difficult to regularly spend time together, and this may diminish the relational resources they hold in common as well as their possibilities for providing support to one another (Strazdins, Clements, Korda, Broom, & D’Souza, 2006).

Under such circumstances, some people may prioritize the renewal of relational resources and provision of support to others over their personal restoration needs during time available for restoration. Such trade-offs need further study, as do the broader, collective implications of inequalities in the distribution of time for restoration and access to restorative environments (cf. Hartig et al., 2013; Strazdins et al., 2011).

**Implications for Salutogenesis Practice**

An important practical implication of our discussion to this point is that empowering people to make use of environments for restoration fits with a salutogenic orientation to maintain the generalized resistance resources that enable a strong and stable sense of coherence. Practitioners who work with salutogenesis and those who work in the restorative environments field can consider the distinct yet intertwined roles of dynamic resources and relatively stable ones, respectively, for the health and well-being of individuals and general populations. This multilevel
perspective may serve as a more complete theoretical foundation for work to strengthen people’s sense of coherence and their health.

Efforts to integrate skill-based and environment-based approaches to restorative experience can also provide a source of inspiration for salutogenic interventions that help individuals develop skills that can serve as widely applicable resistance resources. Some of those skills may involve enhancing restorative experience in sociophysical environments that ordinarily would be perceived as lacking in restorative quality, for example, through the use of meditation techniques (Lymeus, 2008).

Other skills may target behavior setting interdependencies and involve the disciplined application of techniques such as turning off a mobile phone, closing down email, and removing objects associated with stressful demands from behavior settings used for restoration. By applying such techniques, the behavior setting used for restoration should become a more powerful generalized resistance resource, contributing more to restorative outcomes and thus to a strong and stable sense of coherence.

Results from restorative environments research suggest that salutogenesis research can also frame the protection of natural environments as a positive practical health concern, complementing the traditional pathogenic concerns for preventing the directly harmful effects of pollution and other aspects of environmental degradation (cf. Hartig, Kaiser, & Bowler, 2001). A growing body of evidence affirms that members of urbanized societies generally benefit in terms of health and well-being from accessing relatively natural environments. Thus, protecting nature and providing access to potential restorative environments can be understood as ensuring access to generalized resistance resources, which in turn promote a stronger sense of coherence.

A final form of practical work to mention here involves approaches to addressing inequalities in the distribution of time for restoration and access to restorative contexts (cf. Phelan, Link, & Tehranifar, 2010; Richards, 1999; Strazdins et al., 2011). Policy interventions, for example, might promote collective benefits at different temporal and social scales. For example, recent initiatives in the USA have sought to bring about national legislation that would enable a large proportion of the population to take vacation at about the same time during the summer months, along the lines of legislation currently in place in many other countries (for background, see Ray, Sanes, & Schmitt, 2013).

**Challenges for the Future**

As discussed earlier, the restorative environments and salutogenesis fields share some basic ideas and goals, and they complement each other in important respects, theoretically and practically. Both also have their own standing, however, and this entails several challenges. Some of these challenges have already been indicated, as with reconciliation of differences in terminology and foundational literature that reflect on the different disciplinary backgrounds of researchers in the two fields. How resources and resource dynamics should be conceived and weighted appear to us to be particularly significant in this regard.

Other challenges have remained unmentioned thus far. One such challenge is that those working in the two fields may have incompatible practical goals. For example, conserving nature and protecting natural environments are important motives for many working in the restorative environments field, but the protection of nature may disallow activities that could be seen by some as valuable for promoting a sense of coherence, such as the creation of new housing for a growing community. On the whole, however, looking at the integration of the two fields, we see a far greater potential for benefit than for conflict in terms of individual and public health and societal sustainability.

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