Overwhelming evidence in the behavioral sciences shows that consciously set goals can increase an employee’s performance. Thus, HR professionals have had little, if any, reason to be interested in subconscious processes. In the past decade, however, laboratory experiments by social psychologists have shown that goals can be primed. That is, people’s behavior is affected by goals of which they are unaware. Because a conscious goal consumes cognitive resources, this finding has important implications for employee efficiency in the workplace. This paper discusses the results of priming a performance goal in two organizational settings. Call center employees who were primed using a photograph of a woman winning a race raised significantly more money from donors than those who were randomly assigned to a control group. A meta-analysis revealed that a photograph can prime the subconscious to increase job performance. The results of the present study demonstrate that subconscious motivation is a concept worthy of exploration for both human resource scholars and practitioners. © 2011 Wiley Periodicals, Inc.

Keywords: prime, subconscious, goal setting, job performance

Goal setting theory (Locke & Latham, 1990, 2002) states that conscious goals are the immediate regulators of individual behavior because a person’s choice of a goal focuses attention toward goal-relevant activities and away from goal-irrelevant activities. Given goal commitment, employees will exert effort and persist in pursuing a goal until the specified goal is attained (Latham, 2007).

Consciously Set Goals

Goal setting has a long history in managing an organization’s human resources (Latham, 1983). This is because goal setting is a core variable in effective performance appraisals, coaching, training, transfer of training, and self-management. For example, Latham, Mitchell, and Dossett (1978) found that the performance appraisals of engineers and scientists had no effect on behavior unless a
specific goal was set based on the feedback these employees received. This finding is consistent with other research on management by objectives (Odiorne, 1965). In relation to coaching, setting specific performance goals resulted in twice as much improvement in an employee’s performance than did a discussion of general goals or criticism without referring to a specific goal (Burke, Weitzel, & Weir, 1978). Wexley and Nemeroff (1975), who studied employees of a large urban hospital, found that setting distal as well as proximal goals led to increased interpersonal skills of department heads and reduced absenteeism of their subordinates. Training in self-management skills that involved setting goals for the number of days to come to work, writing a behavioral contract with oneself to increase goal commitment, and self-monitoring behavior on goal progress led to transferring this training to the job, and significantly increasing the job attendance of unionized hourly workers (Frayne & Latham, 1987; Latham & Frayne, 1989).

One drawback of consciously setting a goal, however, is that it consumes cognitive resources. Given that cognitive resources are limited, this effect can be problematic.

**Primming a Goal in the Subconscious**

Beginning in the 1990s, social psychologists started investigating a methodology that circumvents this problem, namely, primming a goal. Primming is defined as the temporary nonconscious activation of a behavior (Bargh & Chartrand, 1997). During the time that a primed goal remains active in the subconscious, it exerts a passive effect on an individual’s behavior even though that person is unaware that the goal exists (Bargh, 1994, 2005).

To date, there is no accepted theory that explains the effect of a primmed goal on behavior. This is not necessarily a criticism because numerous researchers have argued that proper theory building is inductive rather than deductive (e.g., Locke, 2007; Mischel, 2009; Roe, 2009; Tversky cited by Mischel, 2009). Nevertheless, to explain this phenomenon further, Chartrand, Dalton, and Cheng (2007) argued that (a) environmental features can trigger automatic goal activation which then (b) directly affects goal-directed cognition and behavior without the individual’s being aware of this process. In short, a primmed goal affects behavior in the absence of conscious attention or awareness of pursuing a goal.

This explanation is similar to Gollwitzer’s (1999) theory of implementation intentions. An implementation intention, Gollwitzer’s theory states, is a mental link that is created unconsciously between a specific future situation and the intended goal response. Thus, an individual becomes committed to goal-directed behavior once an appropriate setting for doing so is encountered. The theory further states that this occurs automatically in that no conscious effortful control is exerted. Rather, an individual switches to being controlled by a preselected contextual cue of which that person is quite unaware. The sight of a person, group, or setting becomes sufficient to trigger the desired intention without the individual realizing it. A primmed goal or an implementation intention, however, only affects subsequent behavior to the extent that it preexists in an individual’s mind as a desired state that is associated with positive affect (Custers & Aarts, 2007).

In a typical laboratory experiment involving primming, Bargh, Chen, and Burrows (1996) primmed participants by asking them to circle words related to elderly people (e.g., sentimental, wrinkles). When those in the experimental group subsequently left the laboratory, they walked significantly more slowly down a hallway than did those who had been randomly assigned to the control group. Fishbach, Friedman, and Kruglanski (2003) primmed participants with the word “diet” by having them sit in a room in which magazines on dieting and exercise were displayed. Subsequently, those people were offered food. Those in the experimental group chose an apple significantly
more frequently than a piece of chocolate relative to those in the control group.

Aarts and Dijksterhuis (2003) investigated the effect of a photograph on activating situational norms. Undergraduate students were randomly assigned to one of three conditions. In the first condition, participants were exposed to a picture of a library for 30 seconds, and informed that they would, at a later date, go to the library. In the second condition, participants were shown a picture of a railway station. Finally, in the third condition, the participants were asked to view the library picture, but were not instigated with the goal to visit the library. Next, the participants were asked to read aloud 10 words presented on a computer screen into a device that measured sound pressure. Participants who viewed the picture of the library and were assigned the goal of visiting the library later spoke more quietly than those exposed to the other two conditions. The sound pressure did not differ between the participants who viewed the picture of the library alone and those who viewed the picture of the railway station.

In the above three experiments, the primed goal was presented supraliminally. That is, the prime was presented in ways such that the person was aware of its existence, but saw no direct relationship between the primed goal and the experimental task that followed (Chartrand & Bargh, 2002). Supraliminal presentation stands in stark contrast to subliminal priming, which typically involves presenting primed material on a computer below the field of focal vision, so that an individual does not report any awareness at all. Bargh and Morsella (2008) have criticized the use of subliminal priming because of its lack of ecological validity. They argued that subliminal stimuli are too weak or brief in natural settings to have an enduring effect on behavior.

One limitation of the social psychology experiments on priming is the short time lag used to measure a change in behavior after the primed goal is introduced. Typically, task performance is assessed within minutes, if not seconds, following the prime. If the effect of a prime is short-lived, the significance of these findings for human resource management would be inconsequential. Moreover, the tasks social psychologists used in their priming experiments were typically of questionable relevance for most work settings (e.g., length of time to walk through a hallway, choice of food).

**Primed Goals: Implications for HRM**

Despite the shortcomings of the extant research in social psychology on primed goals, Latham, Stajkovic, and Locke (2010) have argued that the findings may have practical significance for human resource professionals for several reasons. First, a primed goal has been found to have motivational effects that are similar to a conscious goal in terms of performance. Both goals influence choice, effort, and persistence (e.g., Bargh, Gollwitzer, Lee-Chai, Barndollar, & Trötschel, 2001). Second, given the limits of an employee’s focal awareness, it is obvious that a person relies continually on his or her subconscious (Locke & Latham, 2004). Thus, a subconscious goal, relative to a conscious goal, consumes fewer cognitive resources (Anderson, 1985; Dijksterhuis & Nordgren, 2006). Hence, a goal that is in the subconscious can actually increase an employee’s efficiency. Finally, evidence exists that a conscious goal and a subconscious goal are not necessarily correlated. Their effect on job performance has been found to be additive (Shantz & Latham, 2009); that is, the two goals together have a greater effect on performance than either one alone.

To date, only one field experiment on the effect of a primed goal has been published. The dependent variable in this study, namely, money, is highly relevant for work settings. The length of the experiment was an entire work shift. Specifically, Shantz and Latham (2009) studied employees in a call center who were soliciting money for a university. Using a $2 \times 2$ factorial design, employees randomly assigned to an experimental group were given a specific monetary goal to attain. They were presented with printed directions, as was normal protocol in that call center, on how to solicit donations from alumni. The
employees in the control group were given the same printed directions. The directions given to the experimental group was printed over a color background photograph of a woman who was winning a race. This is consistent with Aarts and Dijksterhuis’s (2003) laboratory experiment where a photograph was used as the prime. At the end of the work shift, the group assigned a specific monetary goal showed a significant increase in performance. This finding is consistent with the voluminous findings on the motivational benefits of consciously setting a goal (Latham, 2007; Mitchell & Daniels, 2003). In addition, the employees who were primed with a goal for achievement via the photo of the woman winning a race raised significantly more money from donors than did their colleagues in the control group. There was no interaction effect. This was the first time such findings had been reported from an organizational setting.

Despite these results, data from only one organizational setting do not provide a clear basis for evidence-based management.

Study 1

Participants

Study 1 was conducted in a call center in a different organizational setting from Shantz and Latham’s (2009) field experiment. The contract employees ($n = 20$) were hired to raise money for a university in Ontario, Canada. The mean age of the employees was 20.95 ($SD = 2.12$), and 40% of them were men.

Procedure

Employees were randomly assigned to either the experimental ($n = 10$) or the control
group ($n = 10$). All participants were informed that they would be asked to assess an information packet given to them by their supervisor for soliciting money from donors (specifically, information regarding student scholarships). Thus, the employees were not aware that they were participating in a field experiment. The employees worked independently in cubicles. They wore headphones to minimize disturbing one another when telephoning potential donors.

In the experimental condition, the achievement goal was primed following the procedure used by Shantz and Latham (2009). Ideas provided for soliciting funds were printed on the background of a photograph of a woman winning a race. As noted, the information packet for those in the control group was identical with the sole exception that there was no background photograph. Thus, all the employees received the same instructions. The shift lasted 4 hours, and each employee was paid by the hour regardless of how much money he or she raised.

At the end of each shift, the employees were administered a 4-item questionnaire to determine whether any of them were aware of the hypothesis. The questions were “What do you think was the purpose of the information packet?”; “Did you notice anything unusual about the information packet?”; “Was anything in the information packet an (a) enabler of your performance, (b) a distractor to your performance, or (c) neither?”; and “Do you have any comments?”

**Results**

**Manipulation Check**

No one in the experimental group indicated that the photograph might have influenced their performance. Therefore, none of the participants was dropped from the analysis. No one in either the experimental or the control group wrote additional comments to the fourth question. Because no one asked a question or made a comment suggesting possible knowledge of the experiment’s purpose, it appears that no diffusion between the study conditions took place. A chi-square test showed that employees in the experimental condition did not differ from those in the control condition on whether they felt that the information packet influenced their performance, $\chi^2(1, N = 20) = .31, p > .05$.

**Hypothesis**

Because the data were positively skewed (Kolmogorov-Smirnov significance was less than .05), consistent with Tabachnik and Fidell’s (1996) recommendation, the dependent variable, namely, the amount of money participants raised, was transformed to its logarithm. An independent sample two-tailed $t$-test revealed a significant difference in performance between the primed ($M = 2.55, SD = .33$) and the control group ($M = 2.10, SD = .55$) conditions, $t(18) = 2.23, p < .05, d = .99$.

**Discussion**

The results of this field experiment provide further evidence that a primed goal can have a positive effect on job performance. Due to the small sample size ($n = 20$) in the first field experiment, a second study was conducted. This study took place in a different organizational setting in a different Province in Canada; this time, it was Quebec.

**Study 2**

**Method**

**Participants**

The participants in this study were 44 contract employees hired by a call center to raise money for a university, working during four different shifts, with each shift lasting 4 hours. Their mean age was 20.14 years ($SD = 1.38$), and 34.1% were men. In contrast to participants in Study 1, in which the employees were Anglophone, the employees in this experiment were Francophone.

**Procedure**

Employees were randomly assigned to either the experimental group or the control group.
The procedure followed in this field experiment was identical to that used in Study 1. The dependent variable was the amount of money each employee raised. As was the case in the first experiment, all the employees remained in the same condition for the entire experiment. The participants worked on one of 4 days.

Results

Manipulation Check

The results of the manipulation check were the same as those obtained for Study 1. None of the employees indicated any awareness of the hypothesis; namely, that the photograph was presented to increase their job performance. No one in the experimental condition commented on the photograph. Further, no one in the control group indicated they were aware that some employees received an information packet that contained a photograph. A chi-square test indicated that no significant difference existed between the experimental and the control group on whether the participants thought that anything in the information packet was intended to affect—or not affect—performance, $X^2(1, N = 44) = 1.46$, $p > .05$.

Hypothesis

The data were positively skewed (Kolmogorov-Smirnov significance was less than .05); therefore, the dependent variable, namely, the amount of money raised by employees, was transformed into its logarithm (Tabachnik & Fidell, 1996). A two-tailed, independent $t$–test revealed a significant difference in performance between the employees in the primed group ($M = 2.03$, $SD = .89$) versus the control group ($M = 1.32$, $SD = 1.39$), $t(42) = 2.04$, $p < .05$, $d = .61$. Hence, the hypothesis was supported.

To determine whether the effect of the backdrop photograph on the amount of money raised could be attributed to performance on any one of the 4 days when the data were collected, a regression was conducted to determine whether the day of the week interacted with the primed goal. The only variable that had a significant ($p < .05$) zero-order correlation with performance was the primed goal. The interaction between week day/work shift, and performance was not significant, $F(3, 40) = 2.06$, $p = .12$.

Study 3: Meta-Analysis

A meta-analysis was conducted on the results of three field experiments conducted in the three different organizations at three different points in time in two different provinces in Canada. Following the meta-analytic procedures of Hunter and Schmidt (1990), we calculated a sample-weighted point estimate of the effect size of the manipulation (d-statistic) from the data collected in the Shantz and Latham (2009) experiment and the two field experiments reported here. Doing so allowed us to report a relatively stable estimate of the effect and a confidence interval. The average d-statistic across the three field experiments was .56 ($p < .05$), combined sample size was 145, and the confidence interval was .35–.78.

Discussion

Replicating results is as critical for advancing the science of HRM as it is for informing actual practice (Eden, 2002; Hubbard, Vetter, & Little, 1998; Tsang & Kwan, 1999). The two field experiments described in this article replicated the results obtained by Shantz and Latham (2009). The meta-analysis of data obtained from three call centers at different points in time indeed provide strong support for the effectiveness of priming a goal to increase the job performance of call center employees.

The theoretical and practical importance of the present findings is at least threefold. First, the data revealed that the beneficial effect of a primed goal on job performance endures beyond a few seconds or a few minutes, as has been found in previous social psychology experiments (e.g., Moskowitz & Grant, 2009), to an actual work shift (i.e., four hours) as was found in both of the field.
experiments reported in this article and by Shantz and Latham (2009). This finding is important because, as noted in the introduction, a conscious goal consumes cognitive resources that are limited (Kanfer & Ackerman, 1989). The present findings suggest that the subconscious can be harnessed to an employee's and employer's advantage. Previous research suggests that a primed goal increases efficiency in that it is akin to a “pattern detector,” which automatically matches up the environment to stored knowledge structures in memory. This, in turn, leads to goal-directed behavior (George, 2009; Loftus & Klinger, 1992; Wilson, 2002). Making decisions consciously means relying on mental connections made through a relatively slow and effortful process, in contrast to the associative qualities of using a subconscious system (Epstein, 1990, 1994; Kihlstrom, 1987).

Second, and arguably most importantly, these findings suggest the need to change the way we view behavior in the workplace. Most human resource researchers and managers adhere to the view that behavior can be explained based on conscious processes. The present study provides empirical support for the recent call by a small number of researchers to expand this view of organizational behavior to include the role of the subconscious. For example, Dane and Pratt (2007) highlighted the need to study decision-making based on intuition, where the defining characteristic is nonconscious. In their literature review, Dane and Pratt (2007) found that for decisions ranging from choosing art posters, predicting the length of a relationship, or deciding on college courses, people make better decisions when told to rely on their intuition rather than to reflect consciously on the reasons for their decisions.

Similarly, George (2009) presented a cogent argument for believing that employees respond to their jobs automatically based on environmental cues and the nonconscious activation of knowledge structures in memory. Thus, a third contribution of the present study is that it suggests that environmental cues in the workplace, such as photographs relevant to appraising, coaching, and training employees, allow employees to apply what has been learned during training to their job. They can work diligently in the absence of direct supervision (i.e., self-management), which may significantly increase their performance.

To date, the primes used in the published literature have been general in nature (e.g., a photograph of a woman winning a race) rather than specific to a task. Goal-setting theory (Locke & Latham, 1990) has argued that a goal should be specific to the task. Primes for which an employee reports no awareness, yet that depict work-related tasks, may have a greater effect on job performance than will a “general” primed goal. A qualitative study by Cohen, Hancock, and Tyler (2006) showed that photographs that are displayed in organizations have mimetic capacity in that they propel employees to behave in concert with the images that the photos portray.

Limitations and Directions for Future Research

A major limitation of the present two field experiments is that the results are limited to the job performance of call center employees. These employees were studied because of the availability of a hard criterion measure relevant to most organizational settings, namely, money, to assess the effect of the independent variable, namely, a primed goal. More research is now needed to examine the external validity of these findings for employees from different populations using different performance criteria.

Although the present findings show that the effect of a primed goal on job performance lasts for more than a few minutes, knowledge is currently lacking as to if, or when, people...
become desensitized to that primed goal. Adaptation theory (Helson, 1964a, 1964b) states that a stimulus typically has only a temporary effect on behavior. If a person encounters stimuli (e.g., photographs) that are similar to the individual’s adaptation level, that person will likely be indifferent to those stimuli. The stimuli will have little or no effect on behavior. Thus, knowledge is needed regarding when a prime loses its effect on behavior and the type of prime that should replace it.

Care may also be necessary in choosing primes; for example, photographs that will not demotivate job performance. To date, no research exists on whether a prime can have a deleterious effect on behavior in an organizational setting. Evidence that this effect is a possibility can be inferred from the laboratory experiment conducted by Bargh et al. (1996), where students who were primed with words relating to the elderly subsequently walked significantly more slowly than those in the control group.

In summary, research on organizational behavior in the 20th century has focused largely on cognitive processes to study motivation in the workplace (e.g., Vroom, 1964). The findings from that research stream have been reassuring to HRM professionals in that they show that employees act rationally. Later research has shown that conscious intentions and goals predict, explain, and influence employee behavior (Locke & Latham, 1990). Expanding this research to include subconscious processes may disturb, provoke, and definitely challenge conventional thinking regarding human resource management. Those who disagree with doing so may try to dismiss such work as meretricious and sensationalist. Nevertheless, the present findings suggest that the study of subconscious processes appears to be a research stream that is worthy to explore in the context of managing an organization’s human resources.

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References


