The Resource Replenishment Function of Interest

Dustin B. Thoman¹, Jessi L. Smith², and Paul J. Silvia³

Abstract
Interest is a positive emotion associated with increased approach motivation, effort, attention, and persistence. Although experiencing interest promotes behaviors that demand cognitive resources, interest is as a coping resource in frustrating learning situations and is central to self-regulation and sustained motivation. Positive affect, in general, tends to replenish resources, but based on the functions of interest and what interest promotes we suggest that interest, in particular, promotes greater resource replenishment. Across three experiments, experiencing interest during activity engagement (Studies 1 and 2), even when interest is activated via priming (Study 3), caused greater effort and persistence in subsequent tasks than did positive affect. This effect occurred only when participants’ psychological resources were previously depleted (Study 1). Paradoxically, engaging an interesting task replenished resources (vs. positive and neutral tasks) even though the interesting task was more complex and required more effort.

Keywords
motivation/goals, emotion, self-regulation, interest, resource depletion, positive affect

What Is Interest? Defining Its Functions

Functional approaches to interest suggest that it is a positive emotion strongly associated with approach motivation (Fredrickson, 1998; Izard, 1977; Silvia, 2008; Tomkins, 1962). Globally, interest fosters the development of competence and skills (Berlyne, 1978; Izard & Ackerman, 2000) by motivating exploration, focused attention, and persistence (Berlyne, 1966; Csikszentmihalyi, 1978; Fredrickson, 2000; Schiefele, Krapp, & Winteler, 1992). Apart from the obvious value of motivating exploration and learning, interest builds skills by serving as an approach-oriented counterweight to avoidance-oriented feelings of frustration, boredom, and confusion (Katz, Assor, Kanat-Maymon, & Bereby-Meyer, 2006; Renninger, 2000; Silvia, 2010). People seem to have a lay theory of interest as a motivational resource: When there’s a good reason to persist in a boring activity, people will use interest-enhancing strategies to increase their motivation (Sansone, Wier, Harpster, & Morgan, 1992; Smith, Wagaman, & Handley, 2009). For these reasons, interest is central to intrinsic motivation and self-regulation (e.g., Harackiewicz & Hulleman, 2009).

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Interest is distinct from general positive affect and from other positive emotions, such as happiness. From a functional perspective, interest and happiness motivate different actions. Among other things, happiness builds attachments to familiar sources of reward and to factors that promote progress toward valued goals. Interest, in contrast, motivates engaging with and exploring new things.

Interest is more strongly tied than enjoyment to the consequences for action. In particular, interest predicts exploratory behavior more strongly than enjoyment does. Early studies on exploration showed that paired-choice exploration (e.g., choosing which of two images to view) was driven more strongly by an image’s interestingness than by something else (Berlyne, 1963; Berlyne & Crozier, 1971). Similar studies of open-ended exploration (e.g., choosing how long to explore something) found that interest explained more variance than enjoyment in both viewing time (an average of 44% vs. 14%; Berlyne, 1974) and listening time (78% vs. 10%; Crozier, 1974). Overall, interest is more strongly tied than enjoyment is to engaging with and exploring new things.

Why Interest Replenishes Resources

Unlike the positive emotions that promote social bonding and attraction, psychological resources are required for all actions that interest promotes. If interest necessarily uses cognitive resources by directing resource-draining activities, when depleted, people would be either unable to experience interest or interest would fail in its functions. But if interest also replenishes resources, it becomes a much more adaptive emotion by being able to promote approach motivation, exploration, and attention across a wider range of situations. Conversely, if interest does not replenish resources, its adaptive functions could be realized only when people had enough available resources. In this case, the functional value of interest would be limited, which is inconsistent with models that emphasize its importance for sustained motivation and learning (Katz et al., 2006; Sansone & Thoman, 2005). Therefore, based on the psychological functions of interest, we hypothesized that one function of interest is to replenish previously depleted psychological resources that can promote motivation on subsequent tasks.

A number of mechanisms could explain this effect. Like positive affect, interest may energize self-regulatory resources and counteract resource depletion directly (Baumeister, Bratslavsky, Muraven, & Tice, 1998) or create physiological energy (Fredrickson, 2001; Thayer, 1989). Alternatively, greater feelings of competence following the experience of interest could facilitate energy available to the self (Ryan & Deci, 2008). Yet another possibility is that appraisals associated with interest (Silvia, 2006) become activated during the interest experience, and are then more likely to be applied to subsequent activities. We explore some of these possibilities in the present research.

The Present Research

Three experiments tested the hypothesis that interest replenishes resources more so than positive affect. In each study, we depleted participants’ resources, manipulated their emotional experience, and then measured their resources via persistence on a subsequent task. This paradigm is consistent with previous resource depletion research (e.g., Baumeister et al., 1998; Muraven, Tice, & Baumeister, 1998; Tice et al., 2007). Across the studies, we varied how resources were depleted and measured and how emotional states were manipulated.

Because interest is usually experienced in the context of activity engagement (Hidi, 1990; Krapp, 2002), we first developed a manipulation that differentially affected interest and positive affect (Study 1). Most manipulations of positive affect are confounded with interest, such as having participants watch a comedy video (Baumeister et al., 1998; Tice et al., 2007). Once we created these manipulations, we examined whether experiencing interest would increase persistence on a subsequent task only when participants’ resources had been depleted (Study 1) and whether, paradoxically, experiencing interest following resource depletion would promote greater resources even when the interesting task is more complex and effortful (Study 2).

In addition, although interest is typically experienced in the context of activity engagement, we predicted that interest should promote resource replenishment even when it is activated cognitively, such as through priming and recall (Martin, 1990; Zemack-Rugar, Bettman, & Fitzsimons, 2007). Testing whether interest predicts resource replenishment in such contexts is important for demonstrating that it is the emotion of interest that predicts resource replenishment, not the interest-supporting materials themselves (Hidi, 1990). Study 3 thus tested whether interest replenishes resources when activated via a cognitive manipulation. Finally, across the studies, we explored possible explanations for this effect, including increased feelings of competence and priming of interest’s appraisals.

Study 1

The purpose of Study 1 was threefold: (a) to provide evidence for our research materials and manipulation for use in Study 2; (b) to test whether engaging in an interesting task following resource depletion would influence participants’ subsequent motivational resources; and (c) to explore the mediational role of feelings of competence. We predicted that, following resource depletion, people in the interest condition would show the most self-regulatory resource replenishment by persisting on an unrelated task but that there would be no effect of condition for participants who were not previously depleted.
Participants

Participants were 147 undergraduate students (47% female; 96% White, 2% Asian, 2% Native American; M age = 20.07) from introductory psychology who participated for course credit. Participants were recruited for a “two-part” study on “Mindfulness and Schematic Representation.”

Procedure and Manipulations

Through random assignment, half of the participants first completed a lengthy battery of surveys assessing individual differences, and half completed the survey battery at the end of the study. Participants were told that there were many surveys to complete and we needed participants to get through them all if possible, but that they could choose when to stop. Having participants work on an undesired but free choice task is similar to past work that forced people to continue something they dislike (Baumeister, DeWall, Ciarocco, & Twenge, 2005) or find frustrating (Tice et al., 2007). Survey order was our manipulation of resource depletion. The survey was administered via computer. No one opted out or finished the entire survey—all participants were stopped after 30 min.

Either before or after completing the survey, participants were randomly assigned to perform one of three 10 min “cognitive tasks related to visual recognition, search and representation,” which served as the emotion manipulation. All participants were given a notebook that contained the same 10 mystery passages (Thoman & Sansone, 2010). In the “interest” condition, participants were asked to read and solve each mystery. In the “positive affect” condition participants were asked to search for all of the underlined words (which were all positive in nature, e.g., butterfly, beautiful, music) and to list them on a subsequent page and write their association with each word. The positive words and manipulation of positive affect were taken from Fishbach and Labroo (2007). Those in the “neutral” condition were asked to search for all of the underlined words (which were all neutral, e.g., when, the, into, continued, does) and to list them on a subsequent page, again modeled after Fishbach and Labroo (2007). In all, participants were randomly assigned to one of 6 conditions in a 2 (depletion vs. no depletion) × 3 (interest vs. positive vs. neutral) between-subjects design.

Following the emotion manipulation, participants completed an “evaluation” of the task they had just completed. Specifically, participants completed several manipulation checks including self-reported feelings of positive and negative affect (assessed using the PANAS, Watson, Clark, & Tellegen, 1988), depletion (4 items [α = .88], e.g., “I felt tired after doing this task”), and amount of effort exerted on the task (“This task took a lot of effort to complete”). Participants also completed items to assess ratings of interest in the task (6 items [α = .91], e.g., “I would describe this task as very interesting”) and perceived competence (3 items [α = .90], e.g., “I felt that I did the task well”). PANAS items were rated on a 1 to 5 scale; all other items were rated on a 1 (strongly disagree) to 7 (strongly agree) Likert scale and were modeled after past research (e.g., Smith, Sansone, & White, 2007). Finally, to assess persistence on an unrelated task, participants were given a Thematic Aperception Picture (of two women in lab coats) and asked to “write a complete story about the picture you see above.” The total number of words written was our measure of persistence.

Persistence on tasks, games, or puzzles is a common index of resource replenishment (e.g., Baumeister et al., 1998; Muraven & Slessareva, 2003; Tice et al., 2007).

Results

Manipulation checks. We first tested whether completing the survey battery before the task resulted in greater feelings of depletion. This was confirmed by a main effect of survey order on ratings of depletion, F(1, 140) = 17.44, p < .05, ηp² = .11. Participants who completed the survey battery before the task reported feeling significantly more depleted (M = 4.75, SE = .54) than those who completed the task first (M = 3.75, SE = .56).

We next tested whether the emotion manipulation (i.e., instructions for the mystery story task) was successful, and this was confirmed by a main effect of condition on positive affect (F[2, 102] = 2.99, p = .05, ηp² = .06) and interest in the task (F[2, 139] = 9.65, p < .05, ηp² = .12). Follow-up tests showed participants in the positive affect condition reported significantly higher positive affect (M = 35.61, SE = 1.72) compared to participants in the neutral (M = 30.14, SE = 1.76, p < .05) and interesting conditions (M = 30.67, SE = 1.85, p = .053), which did not differ from each other (p > .10). Likewise, participants in the interesting condition reported significantly more interest in the task (M = 4.53, SE = 1.21) than participants in the neutral (M = 3.30, SE = 1.18, p < .05) and positive conditions (M = 3.75, SE = 1.15, p < .05), which did not differ from each other (p > .10). The interesting task (M = 4.71, SE = .24) was also perceived as requiring significantly more effort than the other tasks (neutral M = 2.39, SE = .24; positive M = 2.49, SE = .23), F(2, 141) = 29.92, p < .05, ηp² = .30.

Effects of depletion and emotion on motivation. Because the manipulation checks supported the separate manipulations of interest and positive affect, we next examined whether participants would exert differential persistence on a subsequent task depending on prior depletion. We conducted a 2 (depletion vs. no depletion) × 3 (interest vs. positive vs. neutral) between-subjects ANOVA predicting persistence on the writing task. Results showed significant main effects of survey order (F[1, 124] = 8.54, p = .004, ηp² = .06) and emotion manipulation (F[2, 124] = 6.45, p = .002, ηp² = .09), as well as a significant interaction, F(2, 124) = 3.01, p = .05, ηp² = .05. Simple effects tests suggested that emotion condition only predicted persistence on the writing task for those who were depleted, F(2, 124) = 9.23, p < .001. As shown in Figure 1, when depleted, participants in the interest condition (M = 121.58, SE = 12.01) wrote significantly more compared to the positive condition (M = 86.00, SE = 12.54, p < .05), and both of these conditions wrote more than those in the
neural condition ($M = 48.58, SE = 12.01, p < .05$). There were no significant differences between conditions when participants were not previously depleted ($F[2, 124] = 1.00, p = .37$).

To test whether motivation was greater following the interesting task because of increased feelings of competence, we repeated the ANOVA predicting ratings of competence. Although results showed a significant main effect of the emotion manipulation ($F[2, 124] = 23.83, p < .001, \eta^2_p = .31$), participants who worked on the interesting task actually felt less competent ($M = 10.80, SE = .50$) than those in the positive ($M = 14.48, SE = .50, p = .001$) or neutral ($M = 15.37, SE = .50, p = .001$) conditions, ruling out the possibility that interest led to greater motivation by increasing feelings of competence. Results showed no main effect of order or interaction ($p_s > .10$).

**Discussion**

The first goal of Study 1 was to examine the validity of our new emotion manipulation. The instructions for the mystery story task successfully manipulated interest and positive affect as expected. These results suggest that the materials and instructions are useful for separately manipulating interest and positive affect. The second goal of Study 1 was to test whether interest would increase persistence on the subsequent task when participants were depleted. Results demonstrated resource replenishment effects, both for positive affect and interest. First, replicating past work (Tice et al., 2007), experiencing positive affect (vs. neutral) led to greater persistence following resource depletion. Importantly, experiencing interest—even when it required more effort—replenished motivation more than positive affect did. Feelings of competence did not seem to explain this effect. These differences in persistence can be attributed to the resource replenishment properties of interest and positive affect because there were no differences when participants were not depleted.

**Study 2**

The aim of Study 2 was to replicate the finding that engaging in an interesting task would increase motivational resources of previously depleted participants but with standard methods of depleting and measuring resources. Because finding that the most effortful (but interesting) task increased resources seems paradoxical, we expanded the assessment of task experience to include ratings of both effort and task complexity. We predicted that those in the interest condition would describe the interesting task as effortful and complex but also demonstrate the greatest resource replenishment by persisting longer on an unrelated task. We first depleted participants using a Stroop task (Schmeichel, Vohs, & Baumeister, 2003) and then asked them to work on the interesting, happy, or neutral activities used in Study 1. We measured how long participants subsequently persisted on a difficult anagram task, a common assessment of self-regulatory resources (Baumeister et al., 1998). Participants also completed ratings of competence and reported their appraisals of the anagrams task. In this way, we tested if the null results for competence would replicate and explored if increased persistence was due to effects of the emotion manipulation on appraisals of the anagrams task.

**Participants**

Participants were 76 undergraduate students from introductory psychology, who participated for course credit, recruited for a study on “cognitive evaluation and recognition processes” that required unrelated tasks.

**Procedure**

First, all participants worked on a Stroop task for 15 min with the goals of maximizing both accuracy and speed. Next, participants were randomly assigned to one of the three conditions (interest, positive, or neutral) of the mystery story task used in Study 1. Afterward, participants were asked the same three competence items ($\alpha = .86$) used in Study 1, as well as three items ($\alpha = .87$) about the task’s complexity (e.g., “I would describe this task as simple” [reversed]), taken from Silvia (2005), and how much effort the task took (“This task took a lot of effort to complete”) using a scale from 1 (strongly disagree) to 7 (strongly agree). Finally, all participants worked on a one-page anagrams task, consisting of difficult seven-letter anagrams, and were instructed to work for as long as they could. Time spent on the anagrams was the measure of persistence (cf. Schmeichel et al., 2003). Participants were stopped after 20 min if they had not already quit. Following the anagrams task, participants completed an identical questionnaire as they had completed for the mystery story task, to rate their perceptions of the anagrams task.

**Results and Discussion**

Rates of task complexity and effort by condition were examined with separate ANOVAs. As predicted, the interesting
task was rated as more complex (\(M = 4.29, SE = .54\)) than both the positive (\(M = 3.49, SE = .53, p < .05\)) and neutral tasks (\(M = 3.33, SE = .47, p < .05\), \(F(2, 73) = 24.87, p < .05, \eta_p^2 = .51\)). The interesting task also required more effort to complete (\(M = 5.25, SE = .35\)) than both the positive (\(M = 3.12, SE = .34, p < .05\)) and neutral tasks (\(M = 2.74, SE = .27, p < .05\), \(F(2, 73) = 17.59, p < .05, \eta_p^2 = .32\)).

Testing the primary hypothesis, an ANOVA predicting persistence on the anagram task was significant, \(F(2, 73) = 8.90, p < .05, \eta_p^2 = .19\). As illustrated in Figure 2, participants who worked on the interesting task (\(M = 10.36, SE = .83\)) persisted longer than those in the positive condition (\(M = 7.86, SE = 1.03, p < .05\)); both persisted longer than those in the neutral condition (\(M = 5.45, SE = .58, ps < .05\)).

As in Study 1, participants reported lower competence following the interesting task (\(M = 11.21, SE = .62\)) than both the positive (\(M = 17.80, SE = .61, p < .05\)) and neutral tasks (\(M = 18.07, SE = .58, p < .05\), \(F(2, 73) = 40.39, p < .001, \eta_p^2 = .52\)). Finally, results showed no significant differences between conditions for ratings of task interest (\(F(2, 73) = 1.05, p = .35, \eta_p^2 = .03\)) or complexity (\(F(2, 73) = 0.74, p = .48, \eta_p^2 = .02\)).

Paradoxically, depleted participants who worked on the most complex task that required the most effort and led to the lowest feelings of competence subsequently persisted longer on a difficult anagram task than those who worked on simpler and easier tasks because, even though it required more effort, the task was interesting. Among the simpler tasks, those in the positive affect condition persisted longer than those in the neutral condition, again replicating Tice et al. (2007). Finding that participants’ ratings of interestingness and complexity of the anagram task did not differ by condition suggests that the effect of interest on subsequent motivation was not due to activated appraisals of interest carrying over to the subsequent task.

**Study 3**

Study 3 examined whether a cognitive operationalization of interest would predict resource replenishment. Although typically experienced in the context of activity engagement, interest should promote resource replenishment regardless of how it is activated. Testing this hypothesis is important for demonstrating that resource replenishment is a function of interest itself and not from interest-stimulating activities (Hidi, 1990). All participants were initially depleted (using a Stroop task) and then asked to write about an interesting, positive, or neutral memory. Participants then returned to the Stroop task, and we measured how long they persisted. We predicted that those in the interest condition would persist longer upon returning to the Stroop task than those in the positive and neutral conditions.

**Participants**

Participants were 123 undergraduate students (69% female; 34% White, 30% Latino, 26% Asian, 4% African American; \(M_{age} = 19.80; SD = 2.60\)) from introductory psychology who participated for course credit.

**Procedure**

Participants received the same cover story as Study 2 and worked first on the Stroop task for 15 min to deplete resources. Next, participants were randomly assigned to one of three 10-min writing tasks, which served as the emotion manipulation (modeled after Martin, 1990). For all conditions, the instructions included: “Please describe the experience in as much detail as possible, including as much as you can about what you were thinking and feeling. Remember to describe the event and experience as thoroughly as possible from your memory.” Those in the neutral affect condition wrote about their “daily morning routine.” Those in the positive affect condition wrote about “an event that occurred any time in the last few years when you remember feeling particularly positive. The event can be any time when you experienced a great deal of happiness or were in an especially great mood.” Finally, those in the interest condition wrote about “an event that occurred any time in the last few years when you remember feeling particularly interested in something. The event can be any time when you experienced a great deal of interest, which is experienced in both thoughts and feelings.”

Finally, participants worked on the Stroop again, but were this time instructed to work for as long as they could (Schmeichel et al., 2003). We recorded how long they persisted on this second Stroop task (in min).

To ensure that the writing manipulation primed the intended emotions, we coded responses for the total number of words and the frequency of specific emotion words. We counted how often participants used interesting (or related words, e.g., interested, fascinating), happy (or related words, e.g., happiness), and general positive affect or mood descriptions (e.g., enjoy, feel good). Lastly, we coded (yes or no) for whether the description contained any competence-related theme.

**Results and Discussion**

**Manipulation check.** ANOVAs showed no differences between emotion conditions in the number of words written, \((p = .17)\). As expected, those asked to write about interesting

![Figure 2. Persistence by emotions condition, Study 2](image-url)
erations used in the prior two experiments.

cognitive manipulation was weaker than the activity manipulation in the neutral condition, failing to replicate differences found by Tice et al. (2007). Those who wrote about positive memories did not persist longer than those in the neutral condition, which leads to the seemingly paradoxical conclusion that although the interesting task required more resources, it also made resources more available for subsequent tasks. Motivation for a task can be promoted when interested learning feels less effortful (e.g., Shirey & Reynolds, 1988) or when an uninteresting task is strategically made more interesting (e.g., Sansone & Thoman, 2005), but the present studies suggest that the psychological resources harnessed by interest also influence motivation toward unrelated tasks. Interest, therefore, is not only an important motivational variable for specific person–activity contexts; interest replenishes motivational resources that can be applied beyond the context sparked it.

The finding that interest promotes resource replenishment greater than positive affect is consistent with theory and research that suggests positive affect promotes psychological resources (e.g., Aspinwall, 1998; Fredrickson, 1998; Tice et al., 2007). Indeed, Studies 1 and 2 supported the resource building properties of positive affect, as positive affect replenished resources greater than the neutral activity. Only in Study 3, where we used a relatively weak manipulation of positive affect, were there no significant differences between the positive and neutral conditions. Our conclusions extend this work by suggesting that not all positive emotions are equal in their ability to promote resource replenishment. Interest is a positive emotion closely linked to motivation, and the actions that interest promotes (e.g., attention, exploration, consolidation) require cognitive resources to a greater extent than the actions, for example, that happiness promotes (e.g., attachment to rewarding people, places, and things), making resource replenishment a particularly adaptive property for interest. Without this function, interest could only promote motivation in circumstances when individuals had enough psychological resources.

Why does this work? We primarily drew from theory and research on psychological and physiological benefits of interest as a positive emotion for generating our resource replenishment explanation of how interest promotes subsequent motivation. However, we cannot be sure that interest (or positive affect) actually replenished the resources that had been depleted, as opposed to making participants more willing or motivated to persist on the subsequent task through another mechanism. We explored alternative possible mechanisms of increased competence (in all studies) and priming of interest appraisals (Study 2), but results failed to support these explanations. Indeed, research has raised questions about the broader mechanisms of self-regulatory strength and energy proposed

**General Discussion**

Across three studies, interest replenished resources more so than positive affect. This finding emerged when interest was activated during activity engagement (Studies 1 and 2) and memory recall (Study 3). Those who experienced interest (vs. positive or neutral affect) demonstrated greater persistence both on subsequent unrelated tasks (Studies 1 and 2) and upon returning to the originally depleting task (Study 3). This effect was found only when participants were previously depleted (Study 1), and thus cannot be attributed to the emotions without the context of psychological depletion.

The interesting activity used in Studies 1 and 2 was rated as more complex and required more effort than the other activities, which leads to the seemingly paradoxical conclusion that although the interesting task required more resources, it also made resources more available for subsequent tasks. Motivation for a task can be promoted when interested learning feels less effortful (e.g., Shirey & Reynolds, 1988) or when an uninteresting task is strategically made more interesting (e.g., Sansone & Thoman, 2005), but the present studies suggest that the psychological resources harnessed by interest also influence motivation toward unrelated tasks. Interest, therefore, is not only an important motivational variable for specific person–activity contexts; interest replenishes motivational resources that can be applied beyond the context sparked it. The finding that interest promotes resource replenishment greater than positive affect is consistent with theory and research that suggests positive affect promotes psychological resources (e.g., Aspinwall, 1998; Fredrickson, 1998; Tice et al., 2007). Indeed, Studies 1 and 2 supported the resource building properties of positive affect, as positive affect replenished resources greater than the neutral activity. Only in Study 3, where we used a relatively weak manipulation of positive affect, were there no significant differences between the positive and neutral conditions. Our conclusions extend this work by suggesting that not all positive emotions are equal in their ability to promote resource replenishment. Interest is a positive emotion closely linked to motivation, and the actions that interest promotes (e.g., attention, exploration, consolidation) require cognitive resources to a greater extent than the actions, for example, that happiness promotes (e.g., attachment to rewarding people, places, and things), making resource replenishment a particularly adaptive property for interest. Without this function, interest could only promote motivation in circumstances when individuals had enough psychological resources.

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**Figure 3. Persistence by emotion condition, Study 3**

Experiences ($M = 2.32, SE = .27$) wrote interesting more often than those who wrote about positive ($M = 0.09, SE = .05$) or neutral experiences ($M = 0.02, SE = .02$), $F(2, 131) = 70.76, p < .01$. Those who wrote about positive experiences ($M = 3.44, SE = .39$) wrote happy more often than those who wrote about interesting experiences ($M = 0.20, SE = .09$), and no participants wrote happy in the neutral condition ($F(2, 131) = 73.47, p < .01$). Similarly, those in the positive condition ($M = 1.67, SE = .31$) wrote about positive affect more often than those in the interesting ($M = 0.66, SE = .15$) or neutral conditions ($M = 0.12, SE = .06$), $F(2, 131) = 27.49, p < .01$. No participants in the neutral condition wrote about competence themes, and there was no difference between how often competence themes were described by those in the interest ($M = 0.20, SE = .06$) and positive conditions ($M = 0.30, SE = .07$), $p = .20$.

**Predicting persistence.** An ANOVA predicting persistence from experimental group membership was significant, $F(2, 120) = 3.40, p < .05, \eta_p^2 = .05$. As shown in Figure 3, follow-up comparisons demonstrated that participants who wrote about interest experiences ($M = 8.06, SE = .62$) persisted longer than those who wrote about positive experiences ($M = 6.01, SE = .61, p < .05$) or their daily routine ($M = 6.21, SE = .58, p < .05$), which were not significantly different ($p > .10$).

As predicted, resource-depleted participants who wrote about an interesting memory persisted longer when they returned to the activity that initially depleted them than those who wrote about positive or neutral memories. Despite using a relatively weak manipulation of emotion, these results further support the hypothesis that interest replenishes depleted resources more so than positive affect. People who wrote about positive memories did not persist longer than those in the neutral condition, failing to replicate differences found by Tice et al. (2007) and Studies 1 and 2, probably because the cognitive manipulation was weaker than the activity manipulations used in the prior two experiments.
in the ego depletion model (Muraven et al., 1998), and some of these interpretations may explain the present data as well. Plausible alternative mechanisms include the energizing effects of psychological need fulfillment (Ryan & Deci, 2008), interest leading to greater self-awareness (Alberts, Martijn, & de Vries, 2011) or priming persistence (Alberts, Martijn, Greb, Merckelbach, & de Vries, 2007), and participants reciprocating the experimenter with effort following an interesting task. Elucidating the process by which interest promotes motivation and counteracts depletion, therefore, remains an intriguing problem for future research.

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Notes
1. Participants in the nondepletion condition completed the survey battery at the end because the surveys were used for other research.
2. We used the number of words written, not time spent on the task, as the measure of effort because participants were run in groups and started the task at different times. It was thus easier to accurately count text length than time spent writing.
3. A programming error prevented the saving of the demographic data that participants reported. This sample was recruited from the same pool as Study 3 and thus has similar demographic features.

References


**Bios**

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