Written Emotional Expression: Effect Sizes, Outcome Types, and Moderating Variables

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A research synthesis was conducted to examine the relationship between a written emotional expression task and subsequent health. This writing task was found to lead to significantly improved health outcomes in healthy participants. Health was enhanced in 4 outcome types—reported physical health, psychological well-being, physiological functioning, and general functioning—but health behaviors were not influenced. Writing also increased immediate (pre- to postwriting) distress, which was unrelated to health outcomes. The relation between written emotional expression and health was moderated by a number of variables, including the use of college students as participants, gender, duration of the manipulation, publication status of the study, and specific writing content instructions.

Emotional expression has long been given a central role in the study and practice of psychology. Both historically and recently, psychologists have cited the expression of emotions as vital for good mental and physical health, although the inhibition of emotion was considered deleterious (e.g., Breuer & Freud, 1895/1966; Grinker & Spiegel, 1945; Rachman, 1980; Scheff, 1979). More recently, there has been a growing body of literature suggesting that emotional expression has salutary health effects (e.g., Esterling, Antoni, Kumar, & Schneiderman, 1990; Hawzy et al., 1993; Mumford, Schlesinger, & Glass, 1983; Murray, Lamnin, & Carver, 1989; Pennebaker & O’Heeron, 1984; Spiegel, Bloom, Kraemer, & Gottheil, 1989), whereas emotional inhibition has detrimental health effects (e.g., Florin, Freudenberg, & Hollander, 1985; Goldstein, Edelberg, Meier, & Davis, 1988; Jamner, Schwartz, & Leigh, 1988; Jensen, 1987; Larson, 1990).

Expressive writing specifically has been used to promote good health in a number of controlled studies (Donnelly & Murray, 1991; L’Abate, 1992; L’Abate, Boyce, Fraizer, & Russ, 1992; L’Abate, Boyce, Russ, & Bird, in press; Lange, 1994; Murray & Segal, 1994). A brief written emotional expression task developed by Pennebaker (e.g., Pennebaker & Beall, 1986) calls for experimental participants to write an essay that expresses their feelings about a traumatic experience in their life (e.g., “write about your deepest thoughts and feelings about a trauma”), whereas control participants write about innocuous topics (e.g., “write about your plans for the day”). Studies using this paradigm have examined differences between control and experimental participants across a wide range of outcomes including health center visits, affect, immune measures, grade point average, and re-employment status. That a brief, written emotional expression intervention can impact overall health (including psychological well-being, physical health, and general functioning) over a number of months is certainly a controversial finding. Interest in the topic has resulted in numerous articles in prestigious journals (e.g., Esterling, Antoni, Fletcher, Marguiles, & Schneiderman, 1994; Greenberg & Stone, 1992; Pennebaker, Colder, & Sharp, 1990) and lay publications (e.g., Pennebaker, 1990).

This emerging area seems especially important in light of the fact that this finding has been applied on the basis of a small number of studies. For instance, entering students at a major university are routinely asked to perform this writing task (J. Pennebaker, personal communication, October 2, 1995). Any number of people may be “self-prescribing” the writing task on the basis of lay reports and publications. American Health, for instance, published articles titled “Writing your wrongs” (Pennebaker, 1991) and “Writing off the unemployment blues” (Willensky, 1993), both lauding the benefits of emotional writing. Furthermore, people may have an intense desire to express or discuss traumatic events, yet experience social constraints that force them not to talk about it (Lepore, Silver, Wortman, & Wayment, 1996; Pennebaker & Harber, 1993). Written expression may thus fill a very important niche—providing a mechanism of emotional expression in circumstances where interpersonal expression is not viable.

Originally, writing was conceptualized as allowing individuals to confront upsetting topics, reducing the constraints or inhibitions associated with not talking about the event. The work of inhibition (i.e., the cumulative physiological drain) was considered to cause and/or exacerbate stress-related disease processes (Pennebaker, 1989). Although early work focused on the central role of emotional expression (cf. Scheff, 1979), evidence suggests that emotional expression may be necessary, but is not sufficient, to produce positive change (Murray, Lamnin, & Carver, 1989; Pennebaker & Beall, 1986). More recently, Pennebaker and others have suggested that emotional expression facilitates cognitive processing of the traumatic memory, which

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I thank Paul Wortman, Arthur Stone, and Camille Wortman for their many insightful comments on this article.

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leads to affective and physiological change (Pennebaker, 1989, 1993). Specifically, written emotional expression leads to the transduction of the traumatic experience into a linguistic structure that promotes assimilation and understanding of the event, and reduces negative affect associated with thoughts of the event (Pennebaker, Mayne, & Francis, 1997).

Past reviews of studies using this written emotional expression task (e.g., Pennebaker, 1993) generally concluded that experimental participants are superior to controls on a variety of measures over the next few months. These reviews, however, have relied on the narrative method. Studies are grouped, the direction and significance of findings is noted, and overall conclusions are subjectively drawn from the number and consistency of the findings. The recent advent of statistical methods for the aggregation and examination of research literature, meta-analysis (Glass, 1976), or research synthesis (Cooper & Hedges, 1994) provides a more objective process for evaluating the size and significance of an effect. Research synthesis consists of statistical methods for generating an effect size for each observed between-group difference, classifies those effect sizes by domains (e.g., moderating variables), and quantitatively combines and compares effect sizes across studies by domain (Cooper & Hedges, 1994; Hedges & Olkin, 1985; Rosenthal, 1984). The use of research synthesis to evaluate new interventions, such as this writing task, has been advocated (see Yeaton, Langenbrunner, Smyth, & Wortman, 1995) and is especially warranted because there is now a sufficient number of experimental studies to conduct such a synthesis instead of using subjective judgment (Wortman, Smyth, Langenbrunner, & Yeaton, in press). The advantages of research synthesis over traditional narrative reviews in evaluating the efficacy of psychological, educational, and behavioral treatments have also been noted (Lipsey & Wilson, 1993).

Although prior reviews concluded that written emotional expression produces positive outcomes across a variety of measures, a number of questions remain unanswered. What is the effect size produced by the writing task? Although the diversity of outcomes studied suggests the possible breadth of the impact of the writing task, it is not clear if the effect size of the written emotional expression task is clinically relevant. That is, does this manipulation have the potential to meaningfully affect well-being, health, or general functioning? The role of moderating factors in the apparently salutary effects of written emotional expression has also not been examined.

The first goal of this article is to conduct a meta-analytic review of the written emotional expression literature to evaluate the overall significance (either beneficial, no effect, or harmful) and effect size of the brief writing task. Furthermore, the effect size will be examined across various outcome measures: psychological well-being, physical health, and more general functioning. The second goal of this article is to determine the moderating factors through which the effect of this writing task may be attenuated or enhanced. For example, the effect of written emotional expression may vary across sample characteristics (college students vs. adult community sample), outcome type (e.g., self-report vs. objective data), or by dose (how much writing was done). The specific potential moderating variables evaluated in this research synthesis are participant characteristics, dose, essay content instructions, outcome type, and publication status (each of these is discussed below). Should the writing task prove effective at producing positive change, promising research areas may be suggested by significant moderating variables. Such information can help determine the mechanism(s) of action and will be important in the development of emotional writing interventions to be tested in future research.

Method

Literature Search

Relevant articles were located through a computer search of Psychological Literature, PsycINFO (Psychological Abstracts), and Citation Index. Various permutations of keywords were used from the following: emotion, expression, health, trauma, written, and writing. All articles, as well as a recent review of this literature (Pennebaker, 1993), were used to perform a backward search of the references until no new articles were found. This generated 11 articles. First authors of the published studies were requested to supply information on any other published or unpublished articles on written emotional expression. Responses to these letters generated an additional 8 articles: 5 unpublished manuscripts, 2 dissertations, and 1 article in press. The total group of 19 articles was then examined to determine if they met the necessary inclusion criteria for this review.

Inclusion Criteria

As this review specifically focused on the impact of the written emotional expression manipulation developed by Pennebaker (Pennebaker & Beall, 1986), all studies had to contain a variant on his original task. Only randomized experiments were included to achieve a more stable estimate of overall effect size (Shadish & Ragsdale, 1996). Accordingly, each study had to meet the following criteria: (a) it had to contain an experimental manipulation of written emotional disclosure; (b) experimental participants had to write about traumatic topics, whereas control participants had to write about neutral topics; (c) the study had to contain some outcome measure of health, defined as mental, physical, or general functioning; and (d) the study had to contain statistical information necessary to calculate an effect size. Following these criteria, 13 studies were included for use in this review. Among those excluded were 5 articles typically cited in literature reviews and introduction sections of articles in this area. Esterling et al. (1990) was excluded because it had no control group. Four articles by Pennebaker were excluded: 2 because they did not involve written emotional expression (Pennebaker & Chew, 1985; Pennebaker, Hughes, & O’Heiron, 1987), and 2 because they lacked an experimental manipulation (Pennebacher & O’Heiron, 1984; Pennebaker & Susman, 1988). One unpublished article examining the effects of expressive movement and writing (Krantz & Pennebaker, 1995) was excluded because it lacked an adequate control group and confounded written and physical expression. One study included in the research synthesis (Greenberg, Wortman, & Stone, 1996) had one experimental group who wrote about imaginary traumas (i.e., traumas they did not actually experience). As this was not representative of the original written emotional expression task, this particular group was excluded from analyses. (It should be noted that all included studies used participants that were both physically and psychologically healthy.)

Coding Variables

The following variables were extracted from each study, on the basis of guidelines provided by Stock (1994): (a) Report information (authors, country, language, year of study, source of study), (b) setting
information (sampling scope and population type), (c) participant information (Ns, social status, age, education, gender, minority representation), (d) treatment information (number of writing sessions, length of each session, spacing of writing sessions, presence of a manipulation check, trauma past/current/mixed), (e) methodological information (attribution, outcomes), and (f) effect size information (statistic type, value, significance, direction). Health outcomes included those measured at least 1 month postwriting, and short-term effects were measured as pre- to postwriting task differences. All coding was initially performed by me, following a precise codebook. This codebook was used by two additional raters to code all studies, yielding a range of agreement from 82 to 100% across all variables, with a mean agreement rate of 93%. Any observed differences between the raters was discussed by all three raters until consensus was reached and that code was used.

### Extrapolating Effect Sizes

As the studies included in this review reported a variety of inferential statistics, all results were transformed into Cohen’s $d$ as the measure of effect size. Cohen’s $d$ is a standardized mean difference estimate (Hedges, 1981). The majority of transformations and analyses were performed using the software DSTAT (Johnson, 1990). Transformations and analyses not performed by this software were performed following procedures described in Cooper and Hedges (1994). In cases where an effect was noted as nonsignificant, but no other inferential or descriptive information was provided, the effect size was assumed to be zero (Rosenthal, 1984). Cohen’s $d$s were computed in two manners: (a) an overall effect size for each study and (b) one effect size for each specific outcome type examined (discussed below), averaged across all outcomes within outcome type and within study. Additionally, one $d$ for all short-term distress measures was generated. Although allowing more than one effect size per study can result in nonindependence, it should be noted that the primary analysis used a single effect size from each study. Furthermore, analyses by content group were run independently, and one study never contributed more than one $d$ to any one analysis (although studies with a wider range of outcome types did contribute a single $d$ to a greater number of analyses). The corresponding correlation coefficient ($r$) for each $d$ was also computed.

### Evaluation of Effect Sizes

The magnitude and significance of the overall mean weighted effect size was computed for all outcomes (averaged within study) and all studies. This procedure was repeated again for each of the five outcome types, providing an estimate of the mean weighted effect size within each outcome type across all studies. All measures were scored so that when the experimental group was superior to the control group the effect size was in the positive direction, regardless of whether high or low scores on the measure were desirable. Each effect size was weighted inversely to its conditional variance (Shadish & Haddock, 1994). The homogeneity of the effect sizes was examined to determine if the $d$s varied more than would be expected by sampling error. If the homogeneity test is significant, it suggests that there is significant variance among effect sizes and moderator variables should be examined (Hedges & Olkin, 1985). Noncontinuous moderator variables were tested by dividing effect sizes into groups on the basis of study qualities and comparing the mean effect size between groups. This test results in $Q_s$, the between-group goodness of fit, with an approximate chi-square distribution with $p - 1$ degrees of freedom, where $p$ is the number of groups (Hedges & Olkin, 1985). A brief discussion of each potential moderator variable included in analyses follows.

### Moderating Variables

#### Participant characteristics

Many studies used college students as participants, a population that may not allow generalization of the observed effects. To evaluate the generalizability of the findings, studies using student participants are compared to studies with community or other nonstudent samples. Few studies have reported testing for gender and age differences, although the process or meaning of written disclosure (e.g., willingness to disclose) may differ across gender, age, or both. Consequently, both mean age and gender ratio are tested as moderating variables.

#### Dose

The studies using a written emotional expression task vary somewhat in the length, number, and duration of the writing sessions, ranging from a single 20-min session to one such session per week for 4 weeks. If the writing intervention functions on a dose–response curve, longer writing sessions or more sessions should increase the effect. The duration of the intervention (i.e., the time from the first to the last writing session) may also moderate the effect, although it is not clear a priori if extending the duration (also increasing the time between sessions) would intensify or dilute any effect.

#### Essay content characteristics

The relation of experimental participants to the trauma they are to write about has also been varied. Studies have called for participants to write about the most traumatic event in their life (e.g., Greenberg & Stone, 1992), ongoing traumatic events (e.g., Pennebaker, Colder, & Sharp, 1990), or either past or ongoing traumas (e.g., Francis & Pennebaker, 1992). If the effects of writing are based on disinhibition through the modulation of a physiological system (see Pennebaker, 1989), the effect may be influenced by the recency of the trauma (that is, older traumas having a more pronounced effect due to longer inhibition). Recency may also interact with the outcome type if certain systems are more reliant on the physiological drain produced by inhibition. For example, systems possibly more influenced by disinhibition (e.g., immune function) would show greater change if the trauma was in the past than if it was ongoing. Conversely, systems possibly less reliant on disinhibition and more dependent on cognitive factors (e.g., affect) may produce equally influenced by the writing intervention regardless of the trauma being past or ongoing.

Recent work by Lutgendorf and colleagues (Lutgendorf, Antoni, Kumar, & Schneiderman, 1994) found that a verbal disclosure induction produced greater benefit for participants writing about older, more troublesome events. Although it is not clear if it is the length of time the trauma has existed or the severity of the trauma expressed that is related to positive outcomes (cf. Greenberg & Stone, 1992), there is accumulating evidence that the nature of the traumas written about may be an important moderating variable. The writing instruction given to participants (i.e., write about past trauma, current trauma, or either past or current trauma) is examined as a moderating variable.

#### Outcome type

The effect of the written emotional expression task may vary across the type of outcome. Outcome types are groups of outcomes that are conceptually similar, that is, are attempts to measure the same construct (see the Results section for outcome type information). The outcome types used are reported health, psychological well-being, physiological functioning, general functioning, and health behaviors. Certain types of outcomes may be more readily influenced if they are conceptually more closely related to the mechanism of action. For example, if written expression influences health by evoking a cognitive shift, one might expect greater change in cognitive skills than in the function of the immune system. Pennebaker and Francis (1996), for example, found that positive emotion word use in writing predicted health changes but not grade improvements, suggesting that health may be more closely tied to mood than is academic performance. Outcome types are examined to see if any act as moderating factors for the overall effect of the writing task. Additionally, the experimental participants typically experience distress immediately following the writing task (e.g.,
increases in symptom reporting, negative mood, heart-rate, etc.), the
effect of the writing intervention on short-term (pre- to postwriting)
measures is examined separately. (The calculation of the overall effect
size is confined to health outcomes measured at least 1 month after the
final writing session.)

Publication type. One of the primary strengths of meta-analysis over
traditional narrative reviews is the formal inclusion of unpublished work.
This reduces potential bias in the review sample that can result from
delayed publication and/or perpetual competition for publication in quality
journals. Publication type is also included to allow adequate representation of studies that report no effect.
Conversely, publication status may reflect underlying differences in method-
ological quality that produce differences in observed results. Effect sizes
of the writing manipulation are compared between published and unpub-
lished work. The correlation between proxies of study quality (random-
ization, attrition, manipulation checks, etc.) and publication type is also
examined.

Results

Effect sizes for each study are shown in Table 1. The mean
weighted effect size across all studies and outcomes was $d = .47$ ($r = .23$) and was significant at the $p < .0001$ level. The
mean weighted effect size excluding the largest outlier was $d = .41$ ($r = .20$) and was still significant ($p < .0001$). The
difference between these overall effect sizes was not significant, $Q_w = 0.30, ns$, so analyses included all effect sizes. As this
analysis included only randomized experiments, one can infer
the causal relationship that the written emotional expression
task leads to positive long-term outcomes. Despite the inclusion
of all available unpublished studies, there exists the possibility
that unpublished studies with null findings may have been
missed, positively biasing the overall effect size (the "file-
drawer" problem). It is possible to calculate the number of such
null finding studies that would have to exist for the observed
effect size to become nonsignificant, which is referred to as the
“fail-safe N” (see Cooper & Hedges, 1994). The fail-safe $N$
for this analysis, including all studies used, is 199. As this
number may itself be biased by the inclusion of outliers, the
fail-safe $N$ was computed excluding the largest outlier, yielding
a fail-safe $N$ of 117. Overall, it seems unlikely that unpublished
studies (that were not included) would compromise the results.

There existed concern that the calculation of the overall effect
size may have been biased due to the fact that Pennebaker was
involved in 8 of the 13 studies used in this research synthesis.
This may have resulted in artificially high effect sizes for those
studies due to "experimenter effects" or low within-group vari-
dance (due to increased homogeneity in studies conducted by
Pennebaker and his colleagues). Furthermore, if significant ef-
fect sizes were limited to work performed by Pennebaker and
his colleagues, it would suggest that this research group can
reliably elicit effects but would not allow generalizability of
these results. Accordingly, a group contrast was performed be-
tween those studies in which Pennebaker was an author ($n = 8$)
and those in which Pennebaker was not an author ($n = 5$).
Studies in which Pennebaker was not listed as an author had
slightly higher mean effect sizes than those studies in which
Pennebaker was involved in the majority of studies included in this research
synthesis, effects generated by other research groups are both
reliable and not significantly different in magnitude.

Although the overall effect is compelling, it must be examined
in light of the considerable variability in effect sizes across
studies. The test for homogeneity of effect sizes was significant ($Q_w = 22.75, p < .03$), indicating significant within-group
variance and suggesting that moderating variables should be
examined. Variability of effect sizes was first corrected for sam-
pling error according to Hunter, Schmidt, and Jackson (1982,

<table>
<thead>
<tr>
<th>Study</th>
<th>$d$</th>
<th>$r$</th>
<th>$p$</th>
<th>$n$</th>
<th>Outcome types</th>
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<td>.1084</td>
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<td>.2298</td>
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Note. Outcome types are indicated as a = reported health, b = psychological well-being, c = physiological functioning, d = general functioning, and e = health behaviors.
Table 2  
Outcome Types

<table>
<thead>
<tr>
<th>Outcome type formed</th>
<th>Specific outcomes</th>
<th>No. of studies assessing this outcome</th>
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<tr>
<td>Reported health</td>
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<td>Self-reported symptoms</td>
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<td>Upper respiratory illness</td>
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<td></td>
<td>Positive affect</td>
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<tr>
<td></td>
<td>Negative affect</td>
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<td>Happiness</td>
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<tr>
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<td></td>
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<td></td>
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<td>Psychological well-being</td>
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<td>Concanavalin A</td>
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<td></td>
<td>Natural killer cells</td>
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<td>Globulin</td>
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<td>Grade point average</td>
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<td>School behavior</td>
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<tr>
<td>Health behaviors*</td>
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<td>Drug use (including cigarettes, caffeine)</td>
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<td>Eating habits</td>
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</table>

*The precise health behaviors used in each study were often not provided, so frequencies assessed are not available.

Mean weighted effect sizes, correlation coefficients, significance, and effect size variability corrected for sampling error across all outcomes and for each outcome type can be seen in Table 3. The mean effect size associated with each of the outcome types differed significantly from zero, with the exception of health behaviors. The written emotional expression task thus lead to improved reported health, psychological well-being, physiological functioning, and general functioning. Contrasts among group means were performed according to Hedges and Olkin (1985) and the resulting QbS were evaluated against a chi-square distribution. The mean effect size for health behaviors was significantly lower than the overall mean effect size, but no other group d was significantly different from the overall d (Qb = 8.8, p < .005; all other QbS < 2.5, ns). The mean effect size for health behaviors was also significantly lower than each of the other outcome types, all QbS > 4.7, ps < .05. The effect sizes for psychological well-being and physiological functioning outcomes did not differ from one another, Qb = 0.57, ns, but were significantly higher than the general functioning outcome type, Qb = 4.74, ps < .01. As significant within-group effect size variation existed in the psychological well-being and
physiological functioning outcome types (see Table 3), they were examined along with the overall effect size when other moderating variables were tested.

As most studies using written emotional expression reported experimental participants experiencing greater distress during writing than control participants, a mean $d$ was calculated for short-term distress. The written emotional expression task produced a significant rise in experimental participants' pre- to postwriting distress ($d = .84, r = .39, p < .0001$). This short-term distress $d$ was significantly higher than all health outcome $d$s, all $Q$s > 3.84, $p$s < .05. Short-term distress $d$ was not related to any of the health outcome $d$s (all $p$s > .40).

The participant characteristics of student versus nonstudent, age, and gender ratio were tested as moderator variables for overall, well-being, and physiological $d$s. Students had slightly higher mean $d$s than nonstudents overall ($d$ = .49 vs. .39), $Q_5$ = 0.32, $n$s, and within the physiological functioning outcome type ($d$ = .78 vs. .37), $Q_6$ = 1.26, $n$s. Students had significantly higher $d$ than nonstudents within the physiological well-being-outcome type ($d$ = .76 vs. .34), $Q_7$ = 3.92, $p$ < .05. Age was not associated with $d$ in any of the three outcome types (all $p$s > .10). Gender ratio (scored as % male) was significantly related to overall $d$ ($d$ = .80, $p$ < .05), but unrelated to psychological well-being or physiological functioning effect sizes.

Three measures of "dose" were examined: number of writing sessions (ranging from 1 to 5), length of each writing session (from 15 to 30 min), and the time period over which the writing sessions were spaced (from 1 to 28 days). Number of writing sessions and length of sessions were unrelated to all $d$s (all $p$s > .10). The time period of writing was associated with overall $d$ ($d$ = .76, $p$ < .02) such that studies with writing sessions spaced out over a longer period of time had higher mean overall $d$s, but spacing was not related to psychological well-being or physiological functioning effect sizes.

Whether participants were instructed to write about past, current, or either past or current traumas was not related to the overall effect size (39 vs. .50 vs. .54, all contrast $p$s > .70). Participants instructed to write about current traumas had significantly higher mean psychological well-being $d$s than participants instructed to write about either past or current trauma (.99 vs. .18), $x^2_{contrast} = 14.28, p < .001$, whereas participants writing only about past traumas fell between ($M = .56, contrast$ $p$s > .50). Although no studies assessing physiological functioning outcomes instructed participants to write about only current traumas, participants asked to write about either past or current traumas had significantly higher mean $d$s than participants asked to write about only past traumas (1.04 vs. 0.41), $x^2_{contrast} = 3.86, p < .05$.

The publication status of studies (published vs. unpublished) was unrelated to overall $d$ (0.48 vs. 0.47), $Q_1$ = 0.002, $n$s, although unpublished studies were associated with higher psychological well-being $d$s (1.04 vs. 0.25), $Q_2$ = 16.91, $p$ < .0001. All studies assessing physiological functioning outcomes were published, so no comparisons could be made within this outcome type. Three proxies of study quality (randomization, attrition, and treatment manipulation checks) were not correlated with publication status (all $p$s > .10). Proxies of study quality also did not change over time, suggesting that there was not a general improvement of research methodology over time.

There exists the possibility that a third variable may explain these moderator relationships. The correlation matrix between the moderating variables, as well as their correlation with outcome variables, was examined. In summary, there appears to be little relationship among the moderating variables. Among all of the moderating variables (gender, student status, age, number of sessions, length of sessions, length of time over which the writing sessions were spaced, publication status, and writing content instructions), there were only two significant correlations. Publication status was related to the number of writing sessions ($r = .3, p < .01$); studies using more writing sessions were more likely to have been published (to date), and student status was inversely related to age ($r = -.78, p < .0001$). In both cases, the second variable was unrelated to the outcome variable moderated by the first, and therefore cannot explain the moderating relationship. That is, neither number of writing sessions nor age were related to well-being effect sizes (both $p$s > .22).

In summary, there were six moderating variables across the three outcome types found to explain significant within-group variance in effect size. Overall effect sizes were moderated by two variables: Higher percentages of males in a study were related to higher mean effect sizes, as was longer periods over which writing sessions were spaced. Psychological well-being effect sizes were moderated by three variables, each increasing mean effect size: the use of student participants, instructions to write about current traumas (as opposed to past or current trauma), and unpublished studies. Lastly, physiological functioning effect sizes were higher in studies that instructed participants to write about past or current traumas (as opposed to past trauma only).

Discussion

The first goal of this research synthesis was to establish an overall effect size and significance level for the writing task. Results demonstrate that written emotional expression produces significant health benefits in healthy participants. The binomial effect size display (BESD) is a method of showing the practical importance of an effect size (Rosenthal & Rubin, 1982), and is presented as the difference in outcome rates between experimental and control groups. The effect size of $d = .47$ represents a 23% improvement in the experimental group over the control group. For example, illness rates decreasing from 61% in the control group to 38% in the experimental group. This effect size is similar to or larger than those produced by other psychological, behavioral, or educational treatments (Barnes, 1986; Lipsey & Wilson, 1993; Meyer & Mark, 1995; Smith & Glass, 1977; Wells-Parker, Bangert-Drowns, McMillen, & Williams, 1995). Although it is not possible to strictly compare effect sizes between studies when the outcome measures are dissimilar, these findings suggest that the effect of the writing task is similar to that found in other quantitative analyses of psychological interventions.

The question thus becomes how does writing about traumas produce these improvements? Traumatic stress research has...
noted the distinction between memories for ordinary and traumatic events; traumatic memories seem immutable, and are not integrated into a personal narrative (Blitz, Burr, & Hartmann, 1984). Traumatic memories are emotional and perceptual in nature (Terr, 1993; van der Kolk, 1989, 1991). It is the persistence of intrusive and distressing symptoms, avoidance, and hyperarousal that results in observed psychological and biological dysfunction (Creamer, Burgess, & Pattison, 1992; McFurlane, 1988, 1992). One goal in treating traumatic memories is thus to facilitate the processing of traumatic memory (Foa, Steketee, & Rothbaum, 1989; Foa, Rothbaum, & Molnar, 1995). Foa and Riggs (1993) noted that traumatic memories are particularly disorganized, and treatments aimed at organizing memory should thus be more effective. This is supported by work in both clinical and healthy populations. DiSavino and colleagues (DiSavino et al., 1993) analyzed victims' trauma-related narratives during exposure and found that evidence of decreasing disorganization over time was associated with improvement. Similarly, Pennebaker (Pennebaker, 1993; Pennebaker, Mayne, & Francis, 1997) found that a narrative becoming more focused and coherent over writing sessions was associated with increased improvement. Writing about the traumatic event may force the transduction of the memories from sensory-affective components into an organized, linguistic format (Pennebaker, Mayne, & Francis, 1997), facilitating processes central to the treatment of traumatic memory. Namely, the deconditioning of traumatic memories and affectual-physiological responses, and the restructuring of dissociated traumatic memories into a personal, integrated narrative (Foa & Kozak, 1986; Herman, 1992; van der Hart, Steele, Boon, & Brown, 1993).

The writing task produced superior health outcomes in several outcome types, each measured at least 1 month postwriting: reported health, psychological well-being, physiological functioning, and general functioning. As each outcome type was improved by the writing task, the overall effect is not solely dependent on any one outcome type. That is, if one subgroup of outcomes (e.g., health center visits) was responsible for the entire effect, other outcome types would not have shown improvement. Effect sizes did, however, differ across outcome types. Psychological well-being and physiological functioning outcomes had higher effect sizes than reported health or general functioning outcomes, and the effect size for reported health outcomes was higher than general functioning outcomes.

Changes in psychological well-being may result from cognitive shifts about the trauma following writing. Tests of cognitive shifts using traditional information processing models (e.g., assessments of reaction time), however, have found no support for this hypothesis (Pennebaker & Francis, 1996). Alternatively, the increased usage of insight words (e.g., understand, realize) is associated with more improvement (Pennebaker, 1993). The strong effect on physiological measures provides support for the biological impact of writing. Written expression may free physiological resources previously used for inhibition (Pennebaker, 1989, 1993). Alternatively, memories for trauma-related subjects can result in alterations in a variety of psychophysiological systems, including: autonomic, neurohormonal, neuroanatomical, and immunological changes (see van der Kolk, 1994). Assimilation of the traumatic memory may lead to reductions in the intrusions and hyperreactivity associated with traumatic memories, ultimately attenuating physiological responses. Unfortunately, there is currently no information on the relation between ongoing intrusive thoughts, assimilation, and physiological functioning.

The impact of writing on reported health outcomes may be lower than on physiological functioning because overall health is only partially mediated by physiological competence. For example, decrements in immune function may negatively impact health to a smaller degree as other factors (diet, exercise, etc.) also influence resistance to disease. Similarly, the impact of writing on general functioning may be lower yet because it is in turn mediated by changes in well-being, reported health, and physiological function. For example, re-employment may be more likely for individuals with improved well-being (who may be more pleasant), whereas grade point average will be higher for those who are healthier (who don’t miss classes). Pennebaker, Mayne, and Francis (1997) found that outcomes included in the general functioning category (grade point average and re-employment) were associated with physical health outcomes. It should also be noted that the relationship among outcome types is likely quite dynamic.

### Table 3

**Summary of Effect Sizes**

<table>
<thead>
<tr>
<th>Outcome type</th>
<th>k</th>
<th>d</th>
<th>r</th>
<th>Homogeneity within (Q&lt;sub&gt;W&lt;/sub&gt;)</th>
<th>σ&lt;sub&gt;r&lt;/sub&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall</td>
<td>13</td>
<td>0.472***</td>
<td>.230</td>
<td>22.751*</td>
<td>.313</td>
</tr>
<tr>
<td>Reported health</td>
<td>9</td>
<td>0.421***</td>
<td>.206</td>
<td>3.296</td>
<td>.000</td>
</tr>
<tr>
<td>Psychological well-being</td>
<td>9</td>
<td>0.661***</td>
<td>.314</td>
<td>41.803***</td>
<td>.642</td>
</tr>
<tr>
<td>Physiological functioning</td>
<td>4</td>
<td>0.681***</td>
<td>.322</td>
<td>15.600**</td>
<td>.649</td>
</tr>
<tr>
<td>General functioning</td>
<td>5</td>
<td>0.331***</td>
<td>.163</td>
<td>3.101</td>
<td>.000</td>
</tr>
<tr>
<td>Health behaviors</td>
<td>6</td>
<td>0.029</td>
<td>.014</td>
<td>0.226</td>
<td>.000</td>
</tr>
</tbody>
</table>

Note. k = number of studies; d = mean weighted effect size; r = correlation corresponding to mean weighted effect size; σ<sub>r</sub> = effect size variability corrected for sampling error.

* p < .05. ** p < .001. *** p < .0001.
The effect size for health behaviors was negligible and non-significant. Although consistent with earlier research (Pennebaker, 1993), this is surprising in light of changes in other domains. Successful change of health behaviors requires a complex set of conditions, including both the intent to change and the behavioral execution of these intentions (Miller, Shoda, & Hurley, 1996). Health behaviors would thus seem to be more influenced by commitment than by emotional factors, although the importance of Person × Situation interactions is noted (Miller et al., 1996). In fact, the negative affect produced by writing ("hot" representations; Miller et al., 1996) may specifically undermine successful health behavior change.

Short-term distress was also increased by the writing task. Short-term distress has been thought to be related to long-term improvement (Pennebaker, 1993). Average short-term distress was unrelated to all long-term outcomes examined. Thus, although all studies report mean increases in distress, experiencing relatively more short-term distress does not appear to lead to greater benefit. This supports the view that the trauma-relevant fear network must be activated for improvement to be made (e.g., Foa & Kozak, 1986; Foa, Riggs, Massie, & Yarczower, 1993). It suggests, however, that this may be a boolean process—short-term distress may be required for cognitive change, but the amount of short-term distress is not related to improvement.

Considering moderator variables, student participants were found to have significantly higher effects for psychological well-being outcomes than nonstudents (although overall effect size did not differ). Most student participants were first year or transfer students who were writing about the stress of college. It is possible that much of this stress involved issues of insecurity and self-esteem common to college students. The writing task may more directly impact students' well-being because their writing topics are ongoing hassles that have immediate affectual consequences. Examination of students' essays, however, reveals they were not trivial; topics included isolation and loneliness (54% of participants), loss of family (51%), and even thoughts of suicide (11%; from Pennebaker, Colder, & Sharp, 1990). As nonstudent participants were older on average (48.5 vs. 18.8 years), it is plausible they had more rigidly defined views of the self, making it more difficult for writing to produce change (cf. Epstein, 1991; Harber & Pennebaker, 1992; Horowitz, 1986). That age was unrelated to well-being outcomes, however, lessens the plausibility of this explanation.

The proportion of male participants was positively related to the overall effect size ($\beta = .80$), suggesting that writing may be more effective for males. As traditional sex roles make it less likely for men to disclose a trauma or express emotion than women (e.g., Ptacek, Smith, & Zanas, 1992), they may experience greater benefit due to lower prewriting levels of emotional expression. Males also tend to use more problem-focused coping (Ptacek et al., 1992), and may focus more on the trauma when writing—a difference that may facilitate the beneficial effects of expression (Pennebaker, 1993; Solomon, Avitzur, & Mikulincer, 1990).

One measure of dose, the amount of time over which the writing intervention was spaced, was positively related to the overall effect size. This unexpected result implies that lengthening the time course of the writing task would increase its effect. Number and length of writing sessions were unrelated to improvement. The salutory process (e.g., the integration of negative information) may progress over a period of time, increasing the benefit to the writer (Horowitz, 1986; Suls & Fletcher, 1985). Similarly, prolonged exposure strategies are thought to provide greater opportunity for improvement (Foa & Riggs, 1993).

Unpublished studies were associated with higher well-being effect sizes. As available proxies of study quality were not correlated with publication status, this finding is not likely a result of obvious methodological differences. Because the typical assumption of publication bias assumes that published studies will have higher effect sizes (Smith, Glass, & Miller, 1980), this finding is unexpected, although it should be noted that effect sizes were higher for unpublished studies only within one specific outcome type.

The instructional set given to participants regarding the trauma they were supposed to write about (past trauma, current trauma, or either) was also related to effect size. Instructional set was unrelated to overall effect size, but participants writing about only current traumas had well-being outcomes superior to those of participants instructed to write about any trauma (either past or current). Addressing ongoing traumas more intimately linked to daily life may produce greater well-being change than addressing past traumas that may be less salient to daily experience (similar to students writing about ongoing trauma). Participants assigned to write about any trauma (past or current) had physiological outcomes superior to those of participants assigned to write about only past traumas. This seems contrary to inhibition theory, where past traumas should have the greatest physiological load and produce more benefit when disinhibited (cf. Lutgendorf et al., 1994).

Although it is possible to conduct a research synthesis with 2 studies, the fewer the number of studies, the less stable the results (Rosenthal, 1995). It seems valid to perform this analysis with 13 studies, but analyses using subgroups of studies should be viewed more cautiously. Although the writing task produces health benefits in healthy participants, there may be negative interactions with other treatments or a subset of participants. Unfortunately, research synthesis is limited to the data collected within the studies, and examination of this issue is not currently possible. Use of the writing task may be limited by hesitation to foster distress in the absence of support resources (e.g., a therapist). Exposure therapy, though acknowledged as effective, can have negative effects on its participants (e.g., Pitman et al., 1991), and writing produces exposure without a therapist present to control the degree of exposure. Conversely, in all of the studies examined in this analysis, few participants reported difficulty in dealing with the negative emotions evoked by writing.

The hypothesis that the writing task facilitates cognitive processing and assimilation of traumatic memories must be tested by assessing ongoing cognitive, affective, and physiological changes. This will allow evaluation of whether cognitive changes (e.g., assimilation) drive affectual and physiological changes. Evaluation of short-term distress should occur over time, as well as include measures of participants’ reluctance to disclose
distress. The effects of moderating variables revealed by this
synthesis should also be examined. For example, manipulating
the spacing of writing sessions may suggest an optimal spacing,
perhaps related to trauma severity (cf. van der Hart et al., 1993).
More care should also be taken in assessing and evaluating
participant characteristics; that students react differently than
nonstudents suggests that processes underlying change may dif-
fer between various populations. Finally, evaluation of the writ-
ting task as a potential intervention needs to examine a number
of issues: whether specific types of trauma are related to out-
comes, the role of writing parameters (e.g., the use of insight
words), and the effect of the writing task in clinical samples
of both psychological (e.g., posttraumatic stress disorder) and
somatic (e.g., chronic disease) nature.

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Received April 9, 1996
Revision received November 20, 1996
Accepted June 12, 1997