Mood-congruent free recall bias in anxiety

Riccardo Russo, Elaine Fox, Bellinger Lynn, and Dominic P. Nguyen-Van-Tam
University of Essex, Colchester, UK

Abstract

The present study evaluated the status of mood-congruent free recall bias in anxious individuals following incidental encoding of target words. In the first experiment, high trait anxiety individuals showed increased recall of threat-related information after an orienting task promoting lexical processing of target words. In a second experiment, both lexical and semantic orienting tasks were performed at study. In this experiment, anxious individuals displayed a mood-congruent recall bias only for target information processed at a lexical level. Theoretical and practical implications of these findings are discussed.

Empirical laboratory-based studies have demonstrated that clinically anxious individuals and people high in trait anxiety show a processing bias towards threat-related information. This bias is mainly evident in attentional and interpretative tasks (for reviews, see Logan & Goetsch, 1993; Wells & Matthews, 1994; Williams, Watts, MacLeod, & Mathews, 1997). As an example, in the modified Stroop task anxious individuals, compared to nonanxious controls, show increased interference in naming the colour in which threat-related information is presented (Williams, Mathews, & MacLeod, 1996). It is less clear, however, if anxious individuals display any mood-congruent explicit memory bias.

The available empirical evidence seems to suggest that there is no mood-congruent explicit memory bias for threat-related information in high trait anxiety individuals and in clinically anxious individuals (for reviews, see Dalgleish & Watts, 1990; Williams et al., 1997). This type of evidence is at variance with theories like Bower’s (1981) network model, or Beck’s model of anxiety (Beck, Rush, & Greenberg, 1985) which predicts the presence of a mood-congruent explicit memory bias in anxious individuals. For example, according to Beck’s model, emotional dysfunctions co-occur with the activation of a cognitive schema biased toward mood-congruent information. The biased information processing induced by the activation of anxiety-related schema should bring about better encoding of threat-related information and as a consequence a mood-congruent explicit memory bias should be...
observed. On the other hand, the lack of an explicit memory bias in anxiety is congruent with Williams et al.'s model (Williams et al., 1988, 1997). Williams et al.'s model posits that explicit memory performance is a function of elaborative processing, and that depression, but not anxiety, induces greater elaborative encoding of mood-congruent stimuli. From these premises it follows that anxious individuals should not display a mood congruent explicit memory bias.

Although the empirical evidence seems to indicate that there is no mood-congruent explicit memory bias among anxious individuals, the majority of studies in which high trait anxiety individuals or generalised anxiety disorder (i.e., GAD) patients were tested used intentional learning, or incidental learning promoting some form of deep semantic encoding of target items like self-referred, or liking orienting tasks (e.g. Bradley, Mogg & Williams, 1995; Lang & Craske, 1997; Nugent & Mineka, 1994). Under these circumstances, it is likely that any mood-congruent memory bias for threat-related information in anxious individuals is difficult to detect. In fact, assuming that intentional learning and deep semantic incidental analysis of targets promote a very efficient encoding of target material, it follows that there is little scope for emotional factors to further influence recall of affectively toned material. Therefore, we think that mood-congruent explicit memory biases in anxiety is more likely to be detected following a study condition that does not promote efficient encoding of targets. Such a condition should provide greater opportunity for emotional factors to influence the encoding of mood-congruent information, thus providing a suitable basis for the emergence of a free recall bias in anxiety. To this aim we employed an incidental orienting task where participants were told to count the number of syllables in each target word presented. This lexical orienting task promotes a minimal semantic encoding of targets and it is known to induce lower performance in memory tests compared to deeper semantic orienting tasks (e.g., Craik & Tulving, 1975). Therefore, we thought that although this minimal semantic analysis of threat-related targets should not divert nonanxious participants from focusing only on the syllable counting task, anxious individuals should be diverted, by the threat-related nature of some stimuli, to dwell on the connotational features and the meaning of these stimuli, thus deepening their processing during learning. Such an encoding bias would be congruent with the attentional and interpretative biases shown by anxious individuals and it provides a basis for the mood-congruent recall bias to emerge. To test the above hypothesis, in Experiment 1 high and low trait anxiety participants were given a surprise free recall task following incidental learning focusing on the lexical analysis of target words. The study list comprised neutral, threat-related, and positive words. Positive emotional words were included to control for the possible effect of general emotionality as a source of memory bias in anxiety (cf. Martin, Williams, & Clark, 1991; Russo, Patterson, Roberson, Stevenson, & Upward, 1996).

Before describing the experiment in more detail, it is important to define some criteria for an unequivocal assessment of memory bias in anxiety. We argue that evidence indicative of memory bias for threat-related information should comply with the following criteria (i.e., Russo, Fox, & Bowles, 1999; see also Eysenck & Byrne, 1994, for similar criteria):

1. There should be a significant interaction between anxiety status and word type on the percentage of words recalled.
2. The pattern of the interaction should be such that high-anxious individuals recall more threat-related words than low-anxious individuals. This should be coupled with low-anxious people showing better or equal recall of nontthreatening words than high-anxious individuals; or alternatively, high-anxious people may recall more nontthreatening words than low-anxious people, provided that this difference is smaller than the one detected for threat-related information.
3. High-anxious individuals should recall more threat-related information compared to nonthreatening information. However, as threat-related information may not have the same level of recallability as nonthreat-related information, we acknowledge that criterion 3 may be valid only in theory but not in practice.

EXPERIMENT 1

Method

Participants—A total of 47 undergraduate students took part in the experiment. This sample was subdivided in three almost equally numerous subsamples of participants according to the scores obtained in the trait form of the State-Trait Anxiety Inventory (Spielberger, Gorsuch, Lushene, Vagg, & Jacobs, 1983). The 16 subjects who scored highest (range 44–60, \(M = 50.6, SD = 5.4\)), were allocated to the high trait anxiety group, while the 16 subjects who scored lowest were allocated to the low trait anxious group (range 22–37, \(M = 31.9, SD = 5.2\)). Data analysis was carried out on the performance of these two groups. Considering the distribution of trait anxiety scores among the female and male college students sampled by Spielberger et al. (1983), our cut-off scores corresponded to the 69th percentile and the 42nd percentile for female students and to the 76th and the 52nd percentile for male students.

Design and material—We employed a mixed design. High versus low trait anxiety was the between-subjects factor, while word type (threatening vs. positive vs. neutral) was manipulated within subjects. Two lists of words A and B were used in this experiment. Each list comprised 10 threat-related, 10 positive, 10 neutral target words, and 4 neutral fillers. Two constant neutral fillers were presented at the beginning and two at the end of the study list to control for primacy and recency effects. Target words were randomly mixed. Seventeen participants received list A (seven of whom were high anxious), while the remaining 15 participants received list B (9 of whom were high anxious). This unbalance was due to the fact that the measurement of trait anxiety occurred after completion of the memory task, thus leading to an imperfect allocation of participants to each study list. Target items were presented in a different random order to each subject. Target words (see Appendix 1) were taken from Rubin and Friendly’s (1986) pool of rated words. These were selected according to the following criteria. Each threat-related word received a rating, on a 7-point Likert scale, of at least 4.8 in the scale of emotionality and of less than 3.0 in the goodness scale. Each emotional nonthreatening word received a rating, on a seven point Likert scale, of at least 4.8 in the scale of emotionality and more than 4.9 in the goodness scale. Neutral words were rated less than 2.1 in the emotional scale, and at an average level (i.e., between 3.5 and 4.4) in the goodness scale. All lists were also compiled so that their mean free recallability values, according to Rubin and Friendly’s norms, were comparable and that no differences occurred between different word types.

Procedure—At study, participants were told that they would be presented with a list of 64 cards, and that each card would have a word printed on it. Participants were asked to write on a scoring sheet the number of syllables in each word as it was presented. They were also told that each word would have been displayed for approximately 4 seconds. After all target items had been presented these were re-presented a second time, with the target words displayed in a different random order by shuffling the word cards, for a second syllable counting test. Following pilot testing, the syllable task was repeated twice in order to avoid possible floor effects in the recall performance. No mention was made to the subjects that they were taking part in a memory test. At the end of the incidental learning phase, subjects were asked to try to free recall as many words as they could remember from the list just
seen. After the free recall task subjects were asked to complete the trait form of the State-Trait Anxiety Inventory.

Results and discussion

For each subject the percentage of words correctly recalled in each condition was recorded (see Table 1). A preliminary analysis including word list as a factor indicated that this variable did not interact significantly with word type and anxiety group. A 2 (high vs. low trait anxiety groups) × 3 (threat-related vs. positive vs. neutral words) mixed ANOVA was then carried out on the data in Table 1. Despite words being selected so that the mean free recallability of each list was similar, there was a significant main effect of word type, $F(2, 60) = 9.56$, $MSe = 0.015$, $p < .01$. Follow-up contrast $t$-tests showed that significantly more threat-related and more positive than neutral words were recalled, $t(31) = 3.84$, $p < .01$ and $t(31) = 3.79$, $p < .01$, respectively. The percentage of threat-related and positive words recalled did not differ ($t < 1$). The main effect of group was not significant ($F < 1$), indicating that the overall recall performance was comparable across the two anxiety groups. More important, however, the group × word type interaction was significant, $F(2, 60) = 4.74$, $MSe = 0.015$, $p < .02$, suggesting the presence of a mood-congruent recall bias for threat-related information only in high trait anxiety subjects.\footnote{For completeness, the remaining 15 participants who were neither included in the high nor in the low trait anxiety group recalled on average 26.7% threat-related words, 33.3% positive words, and 19.3% neutral items (standard error were 3.7%, 2.3%, and 3% respectively). Overall, their recall profile, as indexed by a group × word type interaction, closely matched that shown by the low trait anxiety sample, $F < 1$, but differed significantly from the profile displayed by the high trait anxiety sample, $F(2, 58) = 3.69$, $MSe = 0.013$, $p < .04$. Furthermore, when a median split of the trait anxiety scores of the participants was used to define high and low trait anxiety groups, the statistical analysis provided results equivalent to those presented in the main text (i.e., where high- and low-anxious individuals correspond to those with anxiety scores included in the higher and the lower third of the distribution of the trait anxiety scores).}

Planned contrasts were carried out to assess the form of the interaction in relation to our specified criteria. These showed that high trait anxiety individuals recalled more threat-related than positive and neutral words, $t(15) = 2.26$, $p < .05$, and $t(15) = 4.58$, $p < .01$, respectively. Moreover, high trait anxious participants recalled significantly more threat-related items than low trait anxiety subjects, $t(30) = 2.78$, $p < .01$. None of the remaining group differences were significant ($t < 1$). Therefore, as the three criteria for the presence of memory bias were passed, high trait anxiety individuals showed a mood-congruent recall bias for threat-related information in the present experiment. We think, as indicated earlier, that the relatively shallow lexical orienting task was instrumental in inducing the mood-congruent free recall bias in the following way. Anxious individuals are known to focus their attention on threat-related stimuli (e.g., Fox, 1993), and, as a consequence of this, when threat-related words were detected as threatening, it is likely that anxious participants, but not low trait anxiety individuals, maintained their attention on the meaning of the threat-related words thus providing deeper elaboration of these targets compared to neutral items.

We speculate that this mechanism is responsible for the mood-congruent recall bias detected.

To provide a replication of the results obtained in Experiment 1 we conducted a second experiment with the following modifications. In order to generalise the results obtained we used a new set of words. There was a 5-minute interval between study and test, and, because the memory bias in Experiment 1 was confined to threat-related information only, we did not include positive words. Finally, and more important, we added an encoding condition promoting semantic analysis of targets (i.e., pleasantness rating of words). As previously indicated, under this condition it should be more difficult to detect a mood-congruent recall bias. Therefore, we expected a mood-congruent memory bias following the lexical orienting task only.
EXPERIMENT 2

Method

Participants—A total of 88 healthcare workers and university students volunteers aged between 20 and 55, were originally sampled and given the trait form of the Trait Anxiety Inventory. From this sample, participants who scored more than 42 were included in the high trait anxiety group (28 participants, range 43–60, $M = 49.3$, $SD = 3.8$), while those participants scoring less than 37 were included in the low trait anxiety group (28 participants, range 25–36, $M = 30.3$, $SD = 3.4$). The mean age of the high and low trait anxiety participants was 29.1 ($SD = 7.7$) and 28.8 ($SD = 6.3$), respectively. None of these participants had taken part in the previous experiment. The experimental task was administered only to the participants included in the high and low trait anxiety groups.

Material—Forty new threat-related and neutral words were selected to be used as target items in Experiment 2. These words were selected from 96 threat-related and 96 neutral words included in the pools compiled by MacLeod and McLaughlin (1995) and Mathews, Mogg, May, and Eysenck (1989). These words were combined in a random list of 192 words and rated by a sample of four postgraduate students for both emotionality and threat using a 5-point Lickert scale where a score of 5 indicated a high level of threat or emotionality. Twenty neutral and 20 threat-related target words were then selected so that threat-related words obtained an average score of 4 or above in both emotional and threat ratings. Neutral targets scored on average less than 2 in both ratings. From this pool two study lists (A and B), each comprising 10 threat-related and 10 neutral target words in random order, were created (see Appendix 2). The words in the two lists were matched with respect to threat rating, emotionality rating, and word frequency (Carroll, Davies, & Richman, 1971).

Design—We employed a mixed design where high versus low trait anxiety was the between-subjects factor, while word type (threat-related vs. neutral) and levels of processing (lexical vs semantic) were manipulated within subjects. The levels of processing factor was blocked so that participants performed one orienting task on a study list and then the remaining orienting task on the second study list. Half of the participants in each anxiety group performed the semantic task first, followed by the lexical task, while the remaining half performed the orienting tasks in the reverse order. Within each ordering condition half of the participants in each anxiety group was presented with list A first while the remaining half received list B first. Target items were presented in a different random order to each participant.

Procedure—At study, participants were asked first to repeat each word aloud and either rate aloud each word for pleasantness using a 5-point scale (where 5 indicated strong liking), or speak aloud the number of syllables in each word. At the start of the session, participants were asked to perform one set of instructions (either the lexical counting or the pleasantness rating). Then three neutral fillers were presented followed by the presentation of one of the target list (either A or B). To avoid possible floor effects in the recall performance, this list was presented twice in two different random orders by shuffling the word cards. Following this task, participants performed the second orienting task on the remaining target list. This was preceded by three new neutral fillers and was presented twice in different random orders. Three more neutral fillers were presented at the end of the list to reduce recency effects on target items. Each orienting task was performed twice on each target to avoid possible floor effects in the recall performance. No mention was made to the participants that they were taking part in a memory test. At the end of the incidental learning phase, participants spent 5 minutes engaging in a general conversation with the experimenter, then...
they were asked to try to free recall as many words as they could remember from the list of
words just seen.

Results and discussion

For each participant the percentage of words correctly recalled in each condition was
recorded (see Table 2). From an inspection of the data displayed in Table 2 it appears that a
mood congruent memory bias in anxious individuals emerged only for target words lexically
processed at study. A 2 (high vs. low trait anxiety groups) × 2 (threat-related vs. neutral
words) × 2 (semantic vs. lexical processing) mixed ANOVA was carried out on the data in
Table 2. There was a significant main effect of processing, $F(1, 54) = 61.11, MS_e = 0.030$, $p
< .01$, indicating that participants recalled more words when these were semantically
processed at learning. There was a significant main effect of word type, $F(1, 54) = 6.71,
MS_e = 0.016, p < .02$, indicating that more threat-related than neutral words were recalled.
More interestingly, the group × word type × processing interaction was significant, $F(1, 54)
= 6.44, MS_e = 0.029, p < .02$, suggesting the presence of a mood congruent recall bias for
threat-related information in high trait anxiety subjects but only when information was
lexically processed. None of the remaining main effects or interactions was significant.

Follow-up analyses were carried out to assess the nature of the significant three-way
interaction. To this aim two separate two-way mixed ANOVAs (i.e., high vs. low trait
anxiety groups by threat-related vs. neutral words) were conducted on the recall
performances obtained following semantic and lexical processing, respectively. For words
semantically processed none of the main effects nor the interaction were significant, $F$s < 1.
When words were lexically processed there was a significant main effect of word type, $F(1,
54) = 6.51, MS_e = 0.013, p < .02$, indicating that more threat-related than neutral words were
recalled. More interestingly, there was a significant interaction, $F(1, 54) = 14.96, MS_e =
0.013, p < .01$. Contrasts were carried out to assess the form of the interaction in relation to
the criteria set out to evaluate the presence of a mood-congruent memory bias. These
showed that high trait anxiety participants recalled more threat-related than neutral words,
$t(27) = 5.28, p < .01$. Moreover, anxious participants recalled significantly more threat-
related items than low trait anxiety participants, $t(54) = 2.21, p < .04$, while low trait anxiety
participants recalled more neutral targets than high trait anxiety participants, $t(54) = 2.24, p
< .03$. Therefore, as the three criteria for the presence of memory bias were passed, high trait
anxiety individuals showed a mood-congruent recall bias for threat-related information, but
only for words lexically processed at study.

The present experiment replicated and extended the results obtained in Experiment 1. As in
the previous experiment, high trait anxiety participants displayed a mood-congruent recall
bias after lexical processing of target words at learning. Moreover this result occurred, as
predicted, in conjunction with the absence of a recall bias for words semantically processed.

---

3An analysis was carried out including word list order (A-B vs. B-A) and the order in which the orienting tasks were carried out at
study (semantic-lexical vs. lexical-semantic). A total of three tests assessed if the critical interaction between group, word type, and
levels of processing could possibly be qualified by list order or/and order of orienting tasks. It turned out that the group × word type ×
levels of processing × list order × orienting task order was significant, $F(1, 48) = 5.31, MS_e = 0.025, p < .03$. It is, however, relevant
to notice that this interaction does not substantially qualify our primary finding: Considering the four cells obtained by crossing the list
order with the order in which the orienting tasks were carried out at study, it appeared that, when words were processed at a lexical
level during study, for each of the four cells, high-anxious individuals recalled more threat-related words than low-anxious
individuals, while the opposite occurred for neutral words. On the other hand, for semantically processed items, low-anxious
participants outperformed high-anxious individuals in two out of the four cells for both threat-related and neutral words. The cells in
which these differences occurred were not always the same for neutral and threat-related words (all cell means are reported in
Appendix 3). We do not have any systematic explanation for the significance of the five-way interaction. We tend to impute this either
to a Type I error, or to a failure to comply with the ANOVA assumptions about homogeneity of variance. The ratio between the
largest and the smallest variance in the 32 cells of the five-factor ANOVA was 54, $p < .01$ (for completeness this ratio for the three-
factor ANOVA reported in the main text was 3.17, $p > .05$).
at study. This set of results support the view that the detection of a mood-congruent recall bias in anxiety is more likely to occur when the information at learning is not deeply processed. Under these circumstances it is more likely that the threat-related nature of some target stimuli captures the attention of anxious individuals, and, as a consequence, these subjects are more likely to further elaborate threat-related words. This process supposedly induced deeper encoding of threat-related words leading to high levels of recall. In contrast, deep semantic analysis, providing an optimal encoding of targets, left little scope for emotional factors to induce deeper elaboration. It follows that under these circumstances, as in Experiment 2, it is unlikely that a mood-congruent recall bias in anxiety will be detected.

Finally, it is important to point out that the lack of mood-congruent recall bias in the semantic condition cannot be ascribed to an overall better recall performance that participants achieved compared to the one obtained after lexical processing. In fact, considering the data obtained in Experiment 1, it appeared that although the overall performance was comparable to that obtained in the semantic condition of Experiment 2, a robust recall bias was observed. The fact that a lexical orienting task induced a similar recall performance as the one obtained following semantic processing is probably due to the different study test delays used in the two experiments (i.e., no delay in Experiment 1, and 5 minutes delay in Experiment 2), and/or the different number of encoded targets in the two experiments.

GENERAL DISCUSSION

The present study showed that, when target words were incidentally learned using a relatively shallow orienting task that promoted lexical analysis of targets, anxious individuals displayed a mood-congruent free recall bias. In contrast, this recall bias was absent following deep semantic processing of target words. We predicted this set of results assuming that the mood-congruent recall bias in high trait anxiety participants would have occurred as a by-product of an attentional/encoding processing bias towards threat-relevant information. Provided that threat-related information is supplied under conditions that induce a minimal semantic analysis of target stimuli, it is conceivable that the selective focusing of anxious individuals on threat words leads to a deeper processing of these stimuli. This mechanism could be considered responsible for the recall bias observed. On the contrary, if either intentional learning or some form of deep encoding of targets is promoted at study, then little scope is given to emotional factors to induce a more efficient encoding of threat-related words, thus a mood-congruent memory bias is less likely to arise.

Congruent with the above view is the observation that the majority of studies where some form of deep processing of targets occurred during learning (e.g., intentional, self-referent rating tasks, pleasantness rating, etc.) did not detect any mood congruent bias in free recall among high trait anxiety individuals (i.e., Bradley, Mogg, & Williams, 1994; Dalgleish, 1994; Lang & Craske, 1997; Levy, & Mineka, 1998; Nugent & Mineka, 1994; Reidy & Richards, 1997a, exp. 1; Richards & French, 1991; Sanz, 1996), and among generalised anxiety disorder patients (i.e. Becker, Roth, Andrich, & Margraf, 1999; Bradley et al. 1995; Mogg & Mathews, 1990; Mogg, Mathews, & Weiman, 1987). Only in a small number of experiments testing high trait anxiety individuals the results obtained fulfilled, to a limited extent, the previously mentioned criteria used to assess the presence of a recall bias (i.e., Eysenck & Byrne, 1994, Reidy & Richards, 1997a, exp. 2, 1997b, in the generate encoding condition). This partial fulfilment reflects the fact that either the interaction between word type and anxiety group did not reach standards levels of significance (i.e., Reidy & Richards, 1997b, exp. 1); that the difference between the percentage of neutral and threat-related items recalled by anxious participants was not significant (i.e., Eysenck & Byrne, 1994); or that the difference between the percentage of threat-related items recalled by
anxious compared to control participants was possibly not significant. A clear assessment of this last point is difficult to make, because in the above studies no statistical analyses were reported on the relevant between-subjects comparisons. However, in some cases this difference seems unlikely to be significant given the extremely small difference between the relevant cell means (e.g., Reidy & Richards, 1997b, exp. 2).

Other empirical evidence is apparently at variance with the above view on mood-congruent free recall bias in anxiety. In one of the experimental conditions of Sanz's (1996) study, socially anxious individuals were given an incidental lexical orienting task at learning. No recall bias was present in this experiment. However, it is difficult to provide a meaningful interpretation of the obtained results because participants performed near floor in almost all experimental conditions employed (i.e., cell means ranged from about 0.3 item to about 1 item). In the Eysenck and Byrne (1994) study participants were asked either to generate or read target words and no memory bias occurred in the read only condition, whereas, as indicated above, some evidence suggestive of a recall bias emerged in the generate condition. Assuming that the read only condition did not promote deep semantic analysis of targets, these results are not necessarily unfavourable to our view about mood-congruent recall bias in anxiety for the following reason. Participants performed two different types of recall tasks in counterbalanced order. Therefore, it could well be that those participants performing the free recall of read words in their second recall test may have tried to memorise the read word in the expectation of a memory task. Because we claim that it is less likely to obtain a recall bias in anxious individuals after intentional learning, the observed lack of mood-congruent recall bias in this learning condition is line with our view on recall bias in anxiety.

Overall, it appears that the empirical evidence available on mood-congruent free recall bias in high trait anxiety individuals and in generalised anxiety disorder patients is supportive of the view that mood-congruent free recall bias is more likely to occur when anxious individuals incidentally learn threat-related information under conditions which do not promote extensive processing of target information. One limitation of this view resides in the lack of specification of the learning conditions that should more likely promote the occurrence of a memory bias in anxiety. Unfortunately, there is not a methodology that allows an evaluation, on a priori basis, of what are the encoding tasks that would lead anxious individuals to give further semantic analysis to threat-related targets. Within the boundary of the present study it seems safe to conclude that a syllable counting task at learning is adequate to induce mood-congruent recall bias in high trait anxiety individuals.

Although the above empirical evidence supports our account of mood-congruent free recall bias in generally anxious individuals, empirical data on a different class of patients suffering from anxiety disorders (i.e., panic disorder patients) seems at variance with it. Because our account of mood-congruent free recall bias suggests that such a bias should be less likely to occur after deep semantic elaboration at encoding, the observation that panic disorder patients have shown free recall bias for panic-related information after incidental encoding tasks promoting deep semantic analysis (e.g., Becker, Rinck, & Margraf, 1994; Becker et al., 1999; Cloitre & Liebowitz, 1991) appears difficult to accommodate. A potential way to accommodate the above results relies on the observation that, while the range of target stimuli that are particularly relevant to panic disorder patients is circumscribed to information about harmful consequences of anxiety-related bodily sensations, this specificity is less a characteristic of the stimuli used with general anxiety disorder patients. Therefore, given the strongly associated feature of panic targets, at least for panic patients, it is not inconceivable to suppose that any of these words, when retrieved, may act as a retrieval cue, but only in panickers, for the remaining set of target panic-related words. This selective retrieval cueing mechanism can then account for recall bias in panickers.
From a theoretical point of view, the detection of a mood-congruent free recall bias in anxious individuals is at variance with the prediction made by Williams et al.'s model on mood-congruent recall bias. This model, in fact, posits that recall performance is a function of elaborative processing, and that depression, but not anxiety, induces greater elaborative encoding of mood-congruent stimuli. Therefore, according to this model no mood-congruent recall bias should be present in anxiety. The present results are also at variance with Bower's (1981) and Beck's (1976) theories on the effect of emotional states on cognitive processes. These theories do not postulate that levels of processing manipulation should modulate mood-congruent recall bias in anxiety.

From an applied point of view it could be suggested that as selective processing of threat-related information in anxious individuals is a potential factor which sustains anxiety (e.g., Eysenck, 1992), similarly, mood-congruent recall bias in anxiety could be a factor sustaining anxiety. In fact, elevated remembering of episodes associated with increased levels of anxiety could bring about the negative feeling originally experienced and induce increased anxiety in the present. In conclusion, the results obtained in this study provide new light on the nature of recall bias in anxiety, but the validity of these results would be on firmer ground if replicated on a sample of generalised anxiety disorder patients.

**APPENDIX 1**

Appendix 1

**APPENDIX 2**

Appendix 2

**APPENDIX 3**

Appendix 3

**REFERENCES**


Dalgleish T. The relationship between anxiety and memory biases for material that has been selectively processed in a prior task. Behaviour Research and Therapy. 1994; 32:227–231. [PubMed: 8155060]


Rubin DC, Friendly M. Predicting which words get recalled: Measures of free recall availability, goodness, emotionality and phonocapability for 925 nouns. Memory and Cognition. 1986; 14:79–94.


Williams, MG.; Watts, FN.; MacLeod, C.; Mathews, A. Cognitive psychology and emotional disorders. 1st edn.. Chichester, UK: Wiley; 1988.

Williams, JMG.; Watts, FN.; MacLeod, C.; Mathews, A. Cognitive psychology and emotional disorders. 2nd edn.. Chichester, UK: Wiley; 1997.
TABLE 1

Experiment 1: Proportion of threat-related, positive, and neutral words recalled by high and low trait anxiety subjects. Standard errors are in parentheses

<table>
<thead>
<tr>
<th></th>
<th>Threat</th>
<th>Positive</th>
<th>Neutral</th>
</tr>
</thead>
<tbody>
<tr>
<td>High trait</td>
<td>.400 (.039)</td>
<td>.313 (.029)</td>
<td>.225 (.030)</td>
</tr>
<tr>
<td>Low trait</td>
<td>.269 (.027)</td>
<td>.363 (.037)</td>
<td>.219 (.032)</td>
</tr>
</tbody>
</table>
### TABLE 2

Experiment 2: Proportion of threat-related and neutral words recalled by high and low trait anxiety subjects as a function of the level of processing at study. Standard errors are in parentheses

<table>
<thead>
<tr>
<th></th>
<th>Semantic</th>
<th>Lexical</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Threat</td>
<td>Neutral</td>
</tr>
<tr>
<td>High trait</td>
<td>.336 (.029)</td>
<td>.336 (.038)</td>
</tr>
<tr>
<td>Low trait</td>
<td>.368 (.038)</td>
<td>.304 (.030)</td>
</tr>
</tbody>
</table>
Appendix 1

Lists of items used in Experiment 1

<table>
<thead>
<tr>
<th>List A</th>
<th>List B</th>
<th>List A</th>
<th>List B</th>
<th>List A</th>
<th>List B</th>
</tr>
</thead>
<tbody>
<tr>
<td>disaster</td>
<td>anxiety</td>
<td>truth</td>
<td>glory</td>
<td>pipe</td>
<td>door</td>
</tr>
<tr>
<td>robbery</td>
<td>crime</td>
<td>hope</td>
<td>courtship</td>
<td>molecule</td>
<td>microscope</td>
</tr>
<tr>
<td>murder</td>
<td>fire</td>
<td>miracle</td>
<td>loyalty</td>
<td>amount</td>
<td>pole</td>
</tr>
<tr>
<td>obsession</td>
<td>emergency</td>
<td>kiss</td>
<td>marriage</td>
<td>industry</td>
<td>ankle</td>
</tr>
<tr>
<td>chaos</td>
<td>prison</td>
<td>humour</td>
<td>heroism</td>
<td>item</td>
<td>metal</td>
</tr>
<tr>
<td>disease</td>
<td>injury</td>
<td>comedy</td>
<td>gratitude</td>
<td>corn</td>
<td>machine</td>
</tr>
<tr>
<td>misery</td>
<td>hatred</td>
<td>love</td>
<td>happiness</td>
<td>edition</td>
<td>table</td>
</tr>
<tr>
<td>tragedy</td>
<td>anger</td>
<td>fantasy</td>
<td>lord</td>
<td>franchise</td>
<td>fabric</td>
</tr>
<tr>
<td>betrayal</td>
<td>corpse</td>
<td>sentiment</td>
<td>affection</td>
<td>ink</td>
<td>form</td>
</tr>
<tr>
<td>sadness</td>
<td>agony</td>
<td>engagement</td>
<td>confidence</td>
<td>barnacle</td>
<td>slipper</td>
</tr>
<tr>
<td>E</td>
<td>5.83</td>
<td>5.76</td>
<td>5.65</td>
<td>5.62</td>
<td>1.81</td>
</tr>
<tr>
<td>G</td>
<td>1.81</td>
<td>1.83</td>
<td>5.90</td>
<td>5.88</td>
<td>3.94</td>
</tr>
<tr>
<td>FR</td>
<td>54.3</td>
<td>53.9</td>
<td>54.1</td>
<td>53.5</td>
<td>54.1</td>
</tr>
</tbody>
</table>

E, average emotionality rating; G, average goodness rating; FR, average recallability rating.
### Appendix 2

Lists of items used in Experiment 2

<table>
<thead>
<tr>
<th>Threat-related</th>
<th>Neutral</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>List A</strong></td>
<td><strong>List B</strong></td>
</tr>
<tr>
<td>ambulance</td>
<td>suffocate</td>
</tr>
<tr>
<td>offended</td>
<td>accident</td>
</tr>
<tr>
<td>criticism</td>
<td>brutal</td>
</tr>
<tr>
<td>torture</td>
<td>brutal</td>
</tr>
<tr>
<td>savage</td>
<td>cancer</td>
</tr>
<tr>
<td>opposed</td>
<td>despar</td>
</tr>
<tr>
<td>useless</td>
<td>stupid</td>
</tr>
<tr>
<td>spite</td>
<td>wound</td>
</tr>
<tr>
<td>rape</td>
<td>corpse</td>
</tr>
<tr>
<td>kill</td>
<td>mocked</td>
</tr>
</tbody>
</table>

| E   | 4.60 | 4.60 | 1.10 | 1.28 |
| Th  | 4.50 | 4.58 | 1.05 | 1.00 |
| Fr  | 45.49| 46.64| 50.13| 46.55|

E, average emotionality rating; Th, average threat rating; Fr, frequency of occurrence.
## Appendix 3

### Experiment 2: Percentage of threat-related and neutral words

<table>
<thead>
<tr>
<th></th>
<th>Semantic</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Threat-related words</td>
<td>High Trait</td>
<td>Low Trait</td>
<td>High Trait</td>
<td>Low Trait</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A-B/sem-lex</td>
<td>.31</td>
<td>.50</td>
<td>.20</td>
<td>.14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A-B/lex-sem</td>
<td>.49</td>
<td>.36</td>
<td>.26</td>
<td>.17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B-A/sem-lex</td>
<td>.31</td>
<td>.14</td>
<td>.24</td>
<td>.23</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B-A/lex-sem</td>
<td>.23</td>
<td>.47</td>
<td>.17</td>
<td>.04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Neutral words</td>
<td>High Trait</td>
<td>Low Trait</td>
<td>High Trait</td>
<td>Low Trait</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A-B/sem-lex</td>
<td>.34</td>
<td>.23</td>
<td>.14</td>
<td>.30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A-B/lex-sem</td>
<td>.44</td>
<td>.26</td>
<td>.10</td>
<td>.10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B-A/sem-lex</td>
<td>.23</td>
<td>.30</td>
<td>.06</td>
<td>.21</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B-A/lex-sem</td>
<td>.33</td>
<td>.43</td>
<td>.01</td>
<td>.09</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Words recalled by high and low trait anxiety participants for each of the four cells of the counterbalancing, for items semantically and lexically processed at study.*