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The pleasant heat?

Evidence for thermal-emotional implicit associations occurring with semantic and physical thermal stimulation

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1 Abstract

2 The association between thermal and emotional experiences in interpersonal relations
3 is intuitively apparent and has been confirmed by previous studies. However, research
4 has not yet elucidated whether such an association is grounded in mental processes
5 occurring at an intrapersonal (internal) level. In two experiments we examined
6 whether the thermal-emotional associations can be observed at an intrapersonal level.
7 We looked at the speed and accuracy of stimuli categorization. Experiment 1
8 examined the implicit semantic association between temperature (warm versus cold)
9 and emotional valence (positive versus negative). Experiment 2 examined the
10 association between experience of physical temperature and emotional valence. In
11 both experiments warm-positive/cold-negative associations were demonstrated. These
12 results suggest a conceptual and perceptual mapping in the mental representation of
13 emotion and temperature, which occurs at an intrapersonal level and which might
14 serve as the ground to the interpersonal thermal-emotional interactions.

15

16 *Keywords:* thermal-emotional interactions, thermal perception, emotional responses,
17 implicit associations, embodiment

18

1 associated with friendliness, generosity, social inclusion, while coldness is associated
2 with loneliness, rejection, and social exclusion.

3 What are then the reasons for these associations? The occurrence of these
4 interactions should theoretically rely on an internal association in our individual
5 minds between temperature and emotion. Such association could derive from earlier
6 experiences of physical temperature and emotional responses simultaneously (see
7 embodied cognition theories, e.g., Lakoff and Johnson, 1999, Pecher and Zwaan,
8 2005), and frequent exposure to abstract semantic association between the two
9 concepts (see e.g., Tillman, Datla, Hutchinson, and Louwrese, 2012; Louwrese, 2011).
10 Nevertheless, somewhat surprisingly, no research has, to our knowledge, examined
11 thermal-emotional associations in *intrapersonal* mental processes. The present study
12 thus examined whether the existence of such an internal mapping occurs at an
13 intrapersonal level by examining the existence of thermal-emotional associations for
14 perceptual and semantic processing.

15 In two experiments we examined the two possible intrapersonal associations
16 between temperature and emotion. Experiment 1 examined whether the abstract
17 semantic representations of warmth and coldness are associated with positive or
18 negative emotional valence using the implicit association test (IAT; Greenwald,
19 McGhee, and Schwartz, 1998). The IAT is widely used to measure strength of
20 individuals' automatic associations between different concepts. IAT was primarily
21 developed to measure attitudes in context of social psychology (e.g., Greenwald et al,
22 1998) but has also proven to be successful in other types of measures, e.g.,
23 crossmodal associations (e.g., Ho, Van Doorn, Kawabe, Watanabe, and Spence, 2014;
24 Parise and Spence, 2012). The foundation of the IAT is that it is easier to map two
25 concepts into the same response key when they are internally associated (congruent

1 situations) than when they are internally unrelated (incongruent situations). For each
2 trial it presents a single stimulus that thus reduces the risk of selective attention to one
3 kind of stimulus (Spence, 2011). It should be noted that albeit the term *implicit* the
4 test does not require the association to be implicit per se but rather that it does not
5 require an introspective access (Nosek, Greenwald and Banaji, 2007). The
6 participants in our experiment categorized thermal words (warm versus cold) and
7 emotion words (positive versus negative) with two response keys. If the semantic
8 associations between warmth and positive valence, and between coldness and
9 negative valence were automatic and inevitable, we would expect slower and less
10 accurate responses for the incongruent response key assignment of the temperature
11 sensation and emotional valence (i.e., warm-negative and cold-positive combinations)
12 than the congruent key assignment. Experiment 2 further examined whether there is a
13 perceptual-based representation by looking at whether physical experience of
14 temperature is associated with positive or negative emotional valence. We tested if
15 categorization of emotion words based on their valence would be affected by mere
16 presence of physical temperature at the response hand.

17

18 Experiment 1

19 *Methods*

20 The experiments reported here were conducted in accordance with the ethical
21 standards laid down in the 1964 Declaration of Helsinki, and the participants gave
22 their informed consent to participate in the study prior to the start of the experiment.
23 Twenty-four participants ($M=28.2$ years; $SD=3.9$; 12 females) took part. All were
24 naïve as to the purpose of the experiment.

1 We followed the typical experimental procedure of the IAT (Greenwald,
2 Nosek and Banaji, 2003). The participants performed an IAT task controlled by
3 *Presentation* software (Neurobehavioral Systems, Inc.). Their task was to categorize
4 either warmth (hot versus cold) of ten thermal words (warm, boil, heat, steam, burn,
5 cool, ice, chill, frozen, and freeze; Nosek, 2005), or emotional valence (positive
6 versus negative) of ten emotion words (joy, happy, pleasure, love, peace, agony, evil,
7 horrible, hurt, and terrible) when presented on the center of the screen (Figure 1a).
8 Each category was assigned to either the left or right key, and the assignments of the
9 category to key were indicated at the left and right upper corner of the screen. The
10 participants responded to the left (right) category by their left (right) hand. They were
11 asked to respond as rapidly and accurately as possible. The IAT experiment consisted
12 of seven blocks. The first two blocks were training for the speeded categorization of
13 the thermal words and the emotion words respectively. In the third and fourth blocks,
14 both the thermal and emotion words were mixed and presented in a random order, and
15 the participants categorized the words according to the labels shown in the top left
16 and right of the display. The fifth block was a training block and a repetition of the
17 first block, but with the left-right position of the thermal categories switched. The
18 sixth and seventh blocks again combined the two categories, but with the new thermal
19 and emotion combination (opposite to that of the third and fourth blocks). In the third
20 and sixth blocks the participants completed 20 trials (1 trial per word) and in the
21 fourth and seventh blocks the participants completed 40 trials (2 trials per word). The
22 results of the third, fourth, sixth, and seventh blocks were used in the analyses, as
23 suggested by Greenwald et al. (2003). The positions of the categories (left or right)
24 were counterbalanced across participants.

25

Please insert figure 1 here.

1 *Results and discussion*

2 Two participants whose erroneous rate exceeded 10% were excluded from the
3 analyses. Reaction times (RTs) that fell three standard deviations above or below the
4 individual means (3.6 % of the trials) were excluded from the analysis. The RTs for
5 the correct responses and the number of errors were analyzed by a repeated measures
6 analysis of variance (ANOVA) with congruency (congruent versus incongruent) and
7 response modality (thermal versus emotion word) as within-participants factors. For
8 significant results the effect size (Cohen's d ; Cohen, 1977) was calculated.

9 As shown in Figure 1b, the responses in the IAT were much faster when the
10 emotion and thermal words were categorized by the congruent key assignments (i.e.,
11 warm-positive and cold-negative) than when they were categorized by the
12 incongruent key assignments (i.e., warm-negative and cold-positive), resulting in a
13 significant main effect of congruency ($F(1,21)=55.55, p<.001, d=1.74$). The
14 difference in mean RTs between the congruent and incongruent condition was 328 ms
15 (724 ms versus 1052 ms). There was no significant difference between the RTs of
16 thermal words and of emotion words ($F(1,21)=.42, p=.53$). The interaction between
17 the two factors was also not significant ($F(1,21)=.51, p=.48$). The same analysis on
18 the number of incorrect responses showed similar results of a significant main effect
19 of congruency ($F(1,21)=8.78, p<.05, d=.81$) with neither a significant main effects of
20 response modality nor their interaction.

21 As hypothesized, our results demonstrate that congruent thermal-emotional
22 combinations give rise to shorter latencies than the incongruent combinations. The
23 effect was consistent across response modality (thermal and emotional words),
24 indicating that the associations between thermal and emotional semantic information

1 works in both directions, that is, temperature is associated with emotional valence and,
2 similarly, emotional valence is associated with temperature.

3 The association between thermal sensation and emotion observed in the IAT
4 experiment may be anchored in our bodily experiences, as theories on embodied
5 cognition suggest that abstract concepts (e.g. friendliness or love) are grounded in the
6 perceptual contents of concrete experiences, such as bodily sensations (e.g. feelings of
7 physical warmth; Lakoff & Johnson, 1999). The associations between temperature
8 sensation and emotion could have been established through co-experience of thermal
9 warmth and positive emotions in childhood such as caring and nursing, and co-
10 experience of thermal cold and negative emotions such as abandonment and
11 insecurity. Thus we hypothesize that the physical experiences of temperature are
12 associated with positive or negative emotional valence at an intrapersonal level.

13 Experiment 2 studied whether the mere presence of physical temperature can
14 affect intrapersonal emotional processing. We tested the association between
15 perceptual thermal experience and emotional valence. The experiment employed a
16 speeded valence categorization of the emotion words, while one of the two response
17 buttons was physically warm and the other was physically cold. If the thermal-
18 emotional association were based on the co-experience of thermal sensation and
19 emotional valence, we would expect faster responses when the thermal stimulation is
20 congruent to the emotional valence of the presented words (i.e., positive words with
21 warm temperature and negative words with cold temperature) than when thermal
22 stimulation and emotional valence are incongruent.

23

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Experiment 2

25 *Methods*

1 combination, the difference was not significant ($t(23)=.72, p=.48, d=.24$). The results
2 showing that the mere presence of the task-irrelevant physical temperature modulated
3 the speed of the responses suggest that the thermal sensation is associated with
4 emotion at perceptual level, and that the association is based on the co-experience of
5 thermal sensation and emotional valence.

6

7

General discussion

8 The results of Experiment 1 demonstrate a semantic association between temperature
9 and emotion supporting our hypothesis. The congruent thermal-emotional
10 combinations (i.e., warm-positive and cold-negative), give rise to faster responses as
11 compared to the incongruent combinations. The differences in response time between
12 the congruent and incongruent conditions were large (about 300 ms), indicating that
13 the association between thermal and emotional experience is robust. The results of
14 Experiment 1 show that this association is bidirectional as it affects both the
15 processing of temperature as well as the processing of emotional valence. These
16 results demonstrate the existence of thermal-emotional association at an abstract
17 semantic level, which modulates the efficiency of human information processing. The
18 results of Experiment 2 further demonstrate that experiencing physical temperature
19 can modulate the speed of response to emotion words. Faster responses were observed
20 when the physical thermal stimulation was congruent to the valence of the emotion
21 words.

22 By comparing our results from Experiments 1 and 2, the effect of the
23 congruency (i.e., the difference in RT and effect size between the congruent and
24 incongruent conditions) was much smaller in Experiment 2 ($M=69$ ms, $d=.60$) than in
25 Experiment 1 ($M=328$ ms, $d=1.74$). More specifically, the incongruent combination

1 prolonged the response time for about 300ms in Experiment 1, but only 70 ms in
2 Experiment 2. This suggests that the experience-based perceptual association in
3 Experiment 2 is weaker than the interference effect given by the semantic association
4 in Experiment 1. An alternative explanation to the weaker effect in Experiment 2 is
5 the possibility that the physical temperature was processed by semantic representation.
6 The perceptual experiences of the warmed and cooled Peltier elements would then be
7 “translated” to a semantic representation such as “warm” or “cold”. The effect of
8 Experiment 2 would then be a result of the association between the semantic
9 representation and valence. Thus, as an “indirect” thermal input, the incongruent
10 thermal experience could only have a weaker interference effect.

11 The existence of an experience-based association between temperature and
12 emotions are however supported by research on the insular cortex. It has been
13 suggested that the insular cortex is the neural substrate for thermal-emotion
14 associations. In particular, the insula has been shown to be the primary cortex for
15 thermal sensation (Craig, Chen, Bandy & Reiman, 2000) and to be engaged in
16 experiences of different emotions such as sadness, happiness, anger and fear
17 (Damasio et al., 2000; Phan, Wager, Taylor, & Liberzon, 2004; Reiman et al., 1997).
18 The insula is also known to activate when looking at pictures of romantic partners or
19 when judging whether a face is trustworthy or not (Insel & Young, 2001). This could
20 suggest that neural processes at the insula are responsible for the observed thermal-
21 emotion association. However, further research using neuropsychological methods is
22 needed to clarify this. Furthermore, a conceptual and perceptual mapping between
23 emotions and temperature is consistent with the somatic marker hypothesis, as
24 suggested by Damasio and colleagues (2000). The somatic marker hypothesis
25 suggests that conceptual mappings are stored and replayed subconsciously, thus when

1 thermal and emotional valence are congruent, the mapping could serve as shorthand
2 for incorporating remembered associations into the process of decision-making. As a
3 result, the required processing time (RT in Experiment 2) is reduced, which facilitates
4 the efficiency of human information processing. In contrast, incongruent mappings
5 interfere with the information processing and prolong the required processing time.

6 The use of the IAT provides an objective performance measure of a semantic
7 thermal-emotional association that is automatic and inevitable. While the metaphors
8 in language between temperature and emotions are mainly related to *interpersonal*
9 levels (e.g. a warm embrace, a cold response), our results suggest that the thermal-
10 emotional association is grounded in *intrapersonal* semantic processing. The overall
11 results of our experiments implicate that the thermal-emotion association is robust,
12 with a large RT difference between congruent and incongruent conditions. Previous
13 studies indicate that this association is presumably formed both at a neurological level
14 in the insular cortex as well as at a behavioral level by a co-experienced positive
15 warmth as well as negative cold. This leads to the main implication that the
16 connection between emotions and temperature is not restricted to the interpersonal or
17 metaphorical level, but has bearing on general intrapersonal positive and negative
18 emotions.

19

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2 Figure captions.

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4 Figure 1. a) Schematic illustration of the experimental setup. The upper panel shows a
5 hypothesized congruent combination and the lower panel shows a hypothesized
6 incongruent combination of the two concepts: emotion and temperature. b) The mean
7 RTs when participants categorized thermal and emotion words. Congruent response-
8 key assignments are shown in white; incongruent assignments are shown in grey.
9 Error bars indicate the standard errors of the means. The mean error rate for each
10 response modality is indicated above each bar.

11

12 Figure 2. a) The response-key assignments with physical thermal stimulation. The
13 warm button was on the left side in half of the trials, and on the right side in the other
14 half of the trials. b) Mean RTs when participants categorized emotion words. The
15 congruent response-key assignments are shown in white; incongruent assignments are
16 shown in grey. Error bars indicate the standard errors of the means. The mean error
17 rate for each assignment is indicated above each bar.

18 ** indicates $p < .001$

19