

# Uncovering Camouflage: Amygdala Activation Predicts Long-Term Memory of Induced Perceptual Insight

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## SUMMARY

What brain mechanisms underlie learning of new knowledge from single events? We studied encoding in long-term memory of a unique type of one-shot experience, induced perceptual insight. While undergoing an fMRI brain scan, participants viewed degraded images of real-world pictures where the underlying objects were hard to recognize (“camouflage”), followed by brief exposures to the original images (“solution”), which led to induced insight (“Aha!”). A week later, the participants’ memory was tested; a solution image was classified as “remembered” if detailed perceptual knowledge was elicited from the camouflage image alone. During encoding, subsequently remembered images were associated with higher activity in midlevel visual cortex and medial frontal cortex, but most pronouncedly, in the amygdala, whose activity could be used to predict which solutions will remain in long-term memory. Our findings extend the known roles of amygdala in memory to include promotion of long-term memory of the sudden reorganization of internal representations.

## INTRODUCTION

A substantial part of the knowledge that we acquire in real life is a consequence of a one-time exposure to an event, yet the brain mechanisms that underlie this type of rapid learning are largely unknown. While the prevalent example of single-event knowledge acquisition is episodic memory (Roediger et al., 2007; Tulving, 1983), another type of real-life single-event learning is insight: the sudden realization of a solution to a problem (Hebb, 1949; Köhler, 1925). Although insight is most often discussed in the context of cognitive tasks such as problem solving (Kaplan and Simon, 1990; Sternberg and Davidson, 1995), abrupt improvements in performance, as well as the subjective “Aha!” experience characteristic of insight, can also be observed in perception (Porter, 1954; Rubin et al., 1997, 2002).

The sudden realization of the solution may happen spontaneously, but it can also be induced by an external cue, both in cognitive problem solving (Maier, 1931) and in perception. Readers may be able to experience induced perceptual insight for themselves by viewing Figure 1, which was generated by degrading a real-world picture, taking a few moments to try to identify the underlying scene, and then turning to Figure 2 (next page), which shows the original image. Upon re-exposure to the degraded image, or “camouflage” (Figure 1), many observers report perceiving a compelling depiction of the underlying scene—just moments after the very same image appeared as a meaningless collection of ink blots.

In daily life, information that results from moments of insight is, almost by definition, incorporated into long-term memory: once we have realized a new way to solve a problem, or to perform a task better and faster, we are not likely to forget that insight easily. But what is the neural basis of this long-lasting nature of insight? Other forms of learning typically require long training periods and many repeated trials, as has been observed in sensory and perceptual learning (e.g., Gauthier and Tarr, 1997; Karni and Sagi, 1991; Seitz and Watanabe, 2009), motor learning (e.g., Newell and Rosenbloom, 1981), and rote-learning in animals (e.g., Stevens and Savin, 1962). These timescales accord well with the long-held idea that incorporation of new knowledge into long-term memory involves synaptic



**Figure 1. Example of a Degraded Real-World Picture, or Camouflage Image, Used in the Study**

For the original, solution image, see Figure 2 overleaf.

modifications that require gradual processes, sometimes over weeks or months (Dudai, 2004; Hebb, 1949; Martin et al., 2000; Squire and Kandel, 1999). Yet recent findings indicate that modifications of schemas may form and stabilize quickly (Tse et al., 2007). The retention of insights in memory may therefore provide another avenue to the study of neural events that support the rapid formation of long-term memories.

Induced perceptual insight offers several attractive characteristics as a laboratory model for learning that results from real-life insightful transitions. It allows the experimenter to induce the representational transition fairly reliably at predictable moments, with the presentation of a hint (the original image) for a brief amount of time—an advantage of particular value when investigating encoding in the fMRI environment. And although the transition to the new, insightful perceptual state was externally induced, rather than occurring spontaneously, it often invokes a similar sense of an “Aha!” moment. How the moment of insight came about is obviously of central importance for studies that are primarily concerned with the mental and/or neural processes that give rise to spontaneous insight (e.g., Bowden et al., 2005; Jung-Beeman et al., 2004; Kounios et al., 2008). However, unlike those previous studies, our aim here was to study the neural correlates of memory retention of insightful solutions. In this context, induced perceptual insight offers another important methodological advantage: it is possible to generate a large set of camouflage images and their associated solutions, and expose observers to such large collections of puzzle-solution pairs within, say, an hour—thus obtaining multiple induced insight events in a time frame that lends itself well to fMRI scanning (Dolan et al., 1997).

Many observers feel that the perceptual transition they have just experienced was so dramatic that they are going to remember the solution for a long time thereafter. When presented with a single such exemplar (e.g., the dog in Figure 1), the declarative memory of the distinct encoding event may serve as a cue that facilitates reconstruction of the insightful solution (e.g., when encountering this article again, you might remember that there was a dog in the camouflage image and, if it does not pop out, you might search for it). But what will be the fate of the camouflage solutions in terms of their retention in memory when observers are exposed to many of them (say, 30) in one session? Would they remember all of the solutions? This seems unlikely. On the other hand, it is possible that they would remember the solutions to a good fraction of those images. If so, what determines which solutions images are retained in memory, and which are not? In particular, can one identify patterns of brain activity that occur during the realization of a solution that could predict the memory outcome of this solution? This is the question we set out to answer in this study by employing a subsequent memory paradigm, similar to that used in exploring brain mechanisms of encoding of other types of event memory (Brewer et al., 1998; Hasson et al., 2008; Paller et al., 1987; Wagner et al., 1998).

We began by generating a large set of candidate images by systematically degrading pictures of real-world scenes and evaluating them in pilot experiments. A degraded image was classified as “a good camouflage” if enough observers were unable to recognize the hidden object prior to exposure to the solution (original, undegraded) image, and yet endorsed it as a perceptually

compelling rendition of the original after exposure to the latter image. Next, we tested new groups of subjects for memory retention of the solutions in behavioral experiments. Subjects participated in two sessions. In the first, “Study” session, subjects were first shown each of a set of camouflage images and given an opportunity to report if they recognized the hidden object. They were then exposed to the solution (original) image, and finally back to the camouflage. Subjects were not asked to remember the solutions nor told that the experiment was related to memory. They returned at a later, prearranged time for a second, “Test” session. They were shown the same set of camouflage images, intermingled with a smaller set of novel images, and asked to identify the hidden object in each of the images in turn. This time, however, they were not shown the solution at any stage. Instead, if they made a correct identification (e.g., “a dog” in Figure 1), subjects were given a follow-up question that probed the detail and vividness of their perception (e.g., “Where is the nose of the dog?”). Note that our test procedure therefore probed memory for the *content* of the induced insight event (“What is hidden in this camouflage image?”), and not the episodic memory of the event itself (“Do you remember seeing the solution?”).

We used fMRI scanning to compare brain activity for camouflage images whose solutions were subsequently retained in memory and the activity for the camouflages whose solutions were forgotten. Since we were interested specifically in activity differences during the moment of induced insight—i.e., during presentation of the solution in the first, Study session—subjects were scanned during this session only. The behavioral tests indicated that participants retained many of the solutions in long-term memory, but also forgot a sizable fraction. Importantly, different participants tended to remember different subsets of images, and therefore whatever differential fMRI activity we found could not be attributable to differences in the stimulus sets.

We found that activity in several brain regions was correlated with subsequent long-term memory of the solution. Most prominent was the finding that activity in the amygdala during the moment of insight predicted long-term memory retention of the solution. In fact, we were able to use amygdala activity to predict



**Figure 2. The Original Picture, or Solution Image, Used to Generate Figure 1**

subsequent memory on a trial-by-trial basis in a new group of participants. The role of the amygdala in emotional memory is well established (e.g., McGaugh, 2004; Phelps and LeDoux, 2005). Note, however, that none of the camouflage images in our experiments were in and of themselves emotional, though the internal evaluation of the insightful transition might have incited emotion. This suggests that the amygdala plays an important role also in encoding events whose importance is not given a priori and externally, but rather evaluated internally. We also found activity correlated with subsequent memory in midlevel visual cortex and medial frontal cortex. The Discussion provides an account of how activity in those regions may be related to internal evaluative processes while viewing subsequently remembered solutions, and to the subjective “Aha!” experience that often accompanies insight.

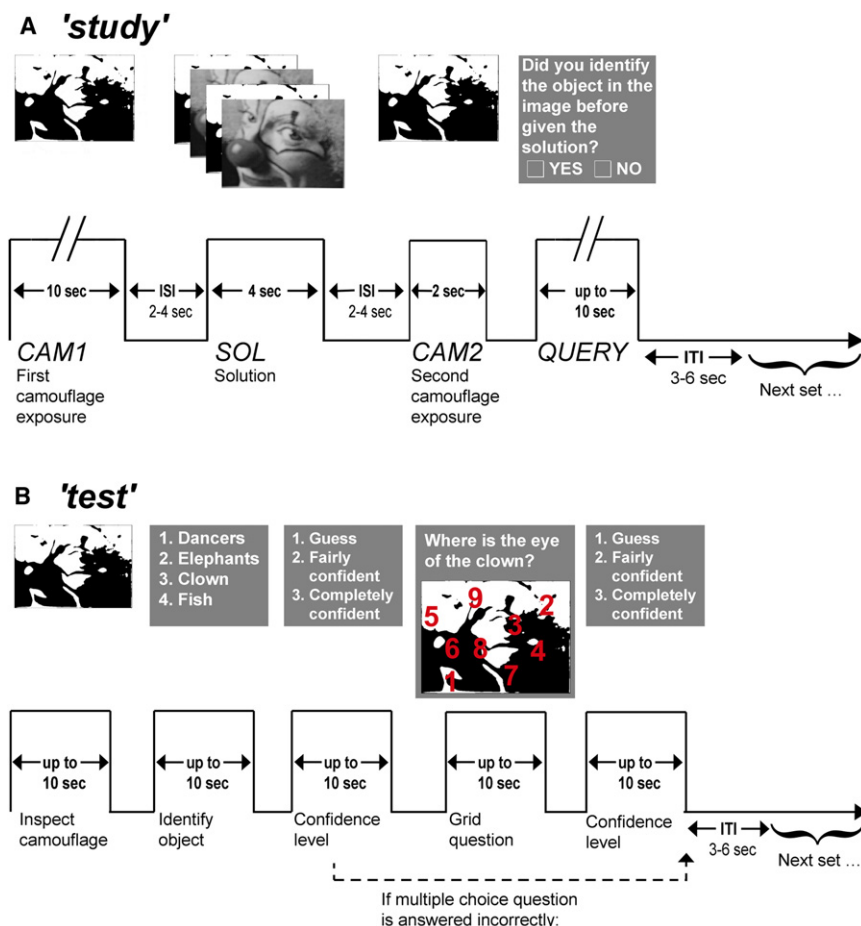
**RESULTS**

Three experiments are reported here: each consisted of a Study session, in which subjects were exposed to camouflage images and their solutions, and a Test session, in which subsequent memory of the camouflage solutions was tested. Figure 3 presents the protocol used in Experiment 2 (whole-brain fMRI; see Figures S1 and S3 available online for the slightly different proto-

cols used in Experiments 1 and 3.) Experiment 1 provided behavioral measures of the retention in memory of the camouflage solutions over time (no fMRI scanning). In Experiments 2 and 3, the Study session was performed while new groups of participants were undergoing fMRI scanning; whole-brain scanning in Experiment 2 and a higher-resolution scan focused on the amygdala in Experiment 3. In both Experiments 2 and 3, the Test session was performed outside the magnet, 1 week after the Study session.

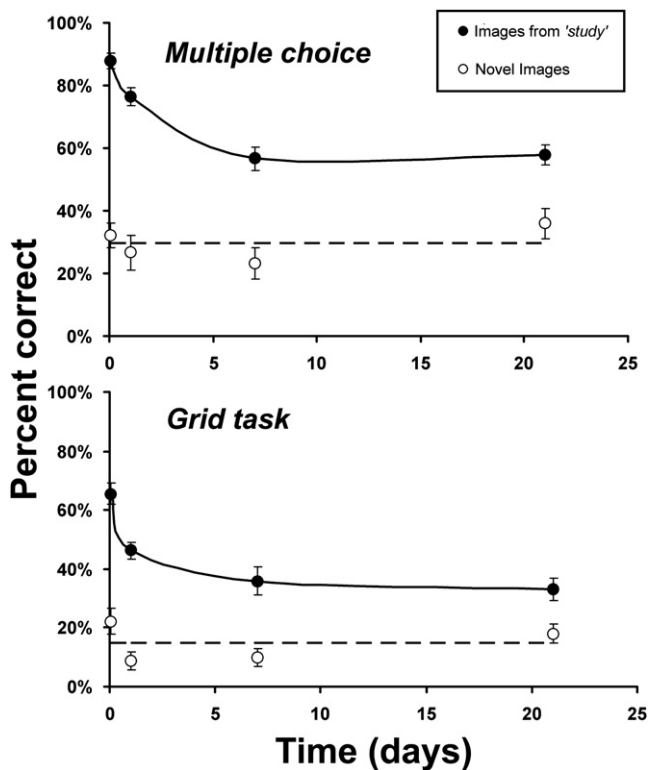
**Experiment 1: Memory of the Acquired solutions to Camouflage Images**

Participants first completed a Study session in which they were exposed to the camouflage images followed by their solutions. Participants saw 30 images out of the total set of 40 (selected randomly for each participant). For each image, the participants indicated whether they perceived the camouflaged object spontaneously prior to the solution. Spontaneously recognized images were excluded from the memory analysis (this resulted in the exclusion of different images for different participants; see below). To assess memory retention over time of those images that were not recognized spontaneously, four different groups of participants were administered a Test session after four different time lags: 15 min, 1 day, 1 week, and 3 weeks.



**Figure 3. The Protocol of Experiment 2**

(A) Study session, performed in the fMRI scanner. The session included 30 trials. Each consisted of CAM1, the first camouflage exposure (participants press “Yes” if they think they identified the hidden object); ISI (interstimulus interval, blank screen); SOL, solution (camouflage and original images alternate at 0.5 s epochs); ISI; CAM2, a second camouflage exposure; and QUERY, in which participants report their recognition at CAM1. Trials lasted 20–30 s each and were separated by an intertrial interval (ITI) of 3–6 s. (B) Test session, performed 7 days after Study, outside the scanner. This session included 40 trials: the 30 camouflage images presented in the Study session, interleaved with 10 novel images. In each trial, participants were given up to 10 s to press a button if they recognized the camouflage image. They were then given a multiple choice recognition test (four alternatives), followed by a confidence rating (three levels). If they answered the multiple choice correctly, participants were presented with the camouflage image superimposed with a grid of numerals (Grid task), and instructions to find the numeral at the location of a specific feature in the image. See Figures S1 and S3 for the slightly different protocols used in Experiments 1 and 3.



**Figure 4. Forgetting Curves in Experiment 1**

Top panel: Performance on the multiple choice task by separate groups of participants tested 15 min, 1 day, 7 days, and 21 days after a Study session, respectively. Bottom panel: Performance of the same groups on the subsequent Grid task. In both panels, images that participants recognized spontaneously during Study were excluded from the calculation of the percentages correct. The dashed lines depict average performance of all the groups on the 10 images not presented during Study; these novel images were a different, randomly selected subset for each observer. Error bars = SEM.

Participants were again presented with the 30 images from the Study, intermixed with 10 novel images that they were not previously exposed to. Perception of the object embedded in the camouflage was tested first by a multiple choice question, and if a correct answer was given, perception was tested also by a requirement to indicate the location of a specific feature in the scene ("Grid" task; Figure S1). Figure 4 presents the memory performance of the different groups: of the images that were not spontaneously recognized during Study, 88% ± 3% were correctly identified in the multiple choice test 15 min after the completion of the Study, declining to 76% ± 3% in the 1 day lag group, 57% ± 4% in the 1 week group, and 58% ± 4% in the 3 weeks group (top panel). The correct response in the Grid task, which more faithfully ascertains the vividness of recognition, was 66% ± 5%, 46% ± 4%, 36% ± 5%, and 33% ± 5% after 15 min, 1 day, 1 week, and 3 weeks, respectively (bottom panel). There was no significant difference in performance between the 1 week group and the 3 weeks group. Thus, if the solution to a camouflage image is retained 1 week after seeing it, it is retained to essentially the same degree also 3 weeks afterwards.

Might the performance during the Test reflect a learning set or skill acquisition of the task, rather than stimulus-specific memory

of the camouflage images and their associated solutions? This can be addressed by examining performance on the 10 camouflage images not seen during the Study session. In all four time-lag groups, performance was significantly better on images that were presented in the Study versus novel images. This differential performance cannot be attributed to differences in the images' attributes, since each participant saw a different subset of 30 camouflage images during Study, drawn randomly from the total of 40 images. Moreover, no significant difference was found between the performance of the different time groups on the novel images (Figure 4, open symbols; Kruskal-Wallis ANOVA by ranks), indicating that the degradation in performance over time on the images seen at Study was not due to a general decline in task performance.

The spontaneous recognition rate in the Study session was 34% ± 3%. There was no significant difference in spontaneous recognition between the four different time groups. This level is similar to the multiple choice correct recognition of novel images during Test (Figure 4), and a dependent samples t test showed no significant difference between the performances in the two tasks, suggesting that there was no general learning of the task above and beyond the stimulus-specific learning.

Importantly, there was no subset of images that accounted for the majority of the remembered images. We calculated the frequency distribution of the Grid task correct responses per image, and the resulted distribution did not significantly differ from the normal distribution (Shapiro-Wilk,  $p = 0.07$ ). To test for possible effects of image content on subsequent memory, we performed a Kruskal-Wallis ANOVA on correct recognition per image, grouping images by their content (a human figure, an insect, an animal, an object, a face, or a complex scene). There was no effect of content on subsequent memory performance.

### Experiment 2: Brain Correlates of the Encoding of Subsequent Memory of the Acquired solution

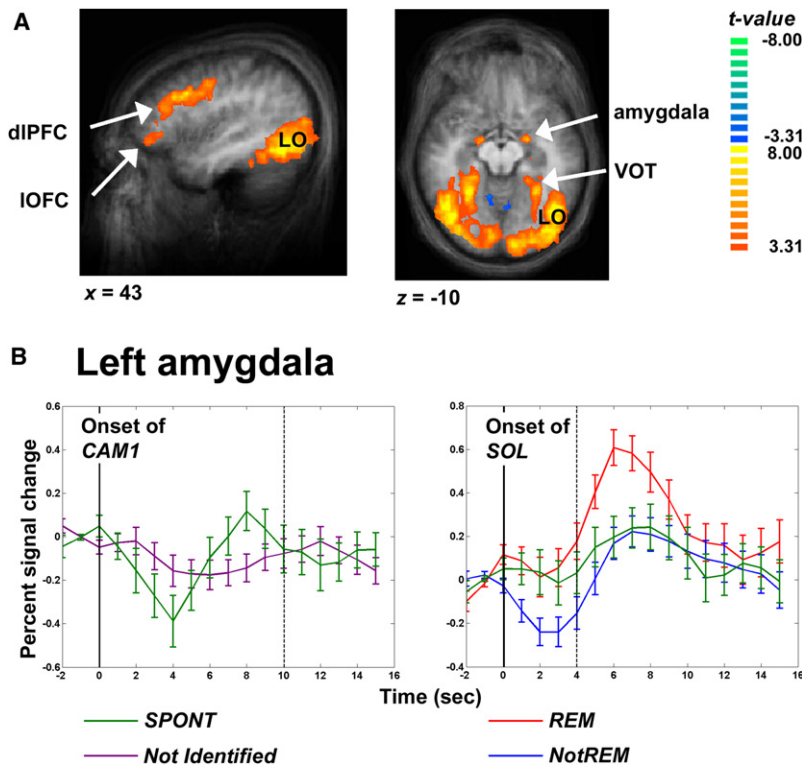
On the basis of the results of Experiment 1, which showed similar memory performance after 1 week and 3 weeks, we decided to test subsequent memory 1 week after we performed fMRI scanning during the Study session in Experiment 2 (see Figure 3 for the protocol and the notation of its stages).

#### Behavioral Performance

#### Performance in Experiment 2 Was Similar to that of Experiment 1

The participants in Experiment 2, who performed the Study session in the scanner, recognized spontaneously 27% ± 3% of the camouflages. In the Test session 1 week later, they provided a correct response to 56% ± 4% of the camouflages in the multiple choice test and 44% ± 5% in the Grid task. (Here as elsewhere, spontaneously recognized images were excluded in calculating memory performance.) There was no significant difference between the memory performance of the participants in Experiment 2 and those tested 1 week after Study in Experiment 1. In addition, spontaneous recognition was reproducible across the Study and Test sessions: for images reported as spontaneously recognized during Study, the correct response Test was 85% ± 4% in the multiple choice test and 78% ± 6% in the Grid task. Importantly, and as in Experiment 1, there was





**Figure 5. During Presentation of the solution, the Left Amygdala Was the Brain Region Showing the Greatest Difference in Activity between Subsequently Remembered and Not Remembered Images**

(A) Sagittal and axial views of brain regions obtained by contrasting activation during SOL, collapsed across all trial types, with the baseline condition (blank screen). This analysis, which is unbiased with respect to subsequent memory or spontaneous recognition performance, was used to delineate the amygdala ROI. Other regions showing SOL-related activity are also shown (LO, lateral occipital sulcus; VOT, ventral occipito-temporal; dIPFC, dorso-lateral prefrontal cortex; IOFC, lateral orbital frontal cortex. For the full list see Table S1.)

(B) Time courses of activity during presentation of the camouflage image and its solution in the left amygdala. Left panel: Percent signal change average during CAM1, sorted according to recognition performance as reported in the Study QUERY stage. Green, activity while observing spontaneously identified images (SPONT); purple, Not-identified images (REM and NotREM collapsed). Right panel: Percent signal change average during SOL, sorted according to subsequent memory performance in Study. Red, subsequently remembered (REM); blue, not remembered (NotREM). (The green curve again denotes activity while observing spontaneously identified images, SPONT.)

Error bars = SEM.

no subset of images that accounted for the majority of the remembered trials across participants, nor were there significant content effects. These results attain special importance for the fMRI analysis, since any difference in BOLD activity that we may find during Study between images that were subsequently remembered and those that were not remembered would not be attributable to content differences in the images themselves.

#### False Alarms Did Not Affect Subsequent Memory

For some images, participants had false alarms: they pressed the button to indicate identification of the hidden object during the first presentation of the camouflage image (CAM1, Figure 3A), but after seeing the solution (SOL, Figure 3A), they indicated that they did not actually identify the underlying object correctly (QUERY stage, cf. Figure 3A). False alarms constituted 23% of the camouflage trials that participants indicated as NotIdentified in QUERY. The group performance in the test Grid task for false alarm images (i.e., correct identification at Test despite having a false alarm during the Study CAM1) was 44%, the same as the mean performance for all NotIdentified images, showing no apparent effect of false alarms on subsequent memory. Those images were therefore included in the subsequent memory analyses.

#### fMRI Results

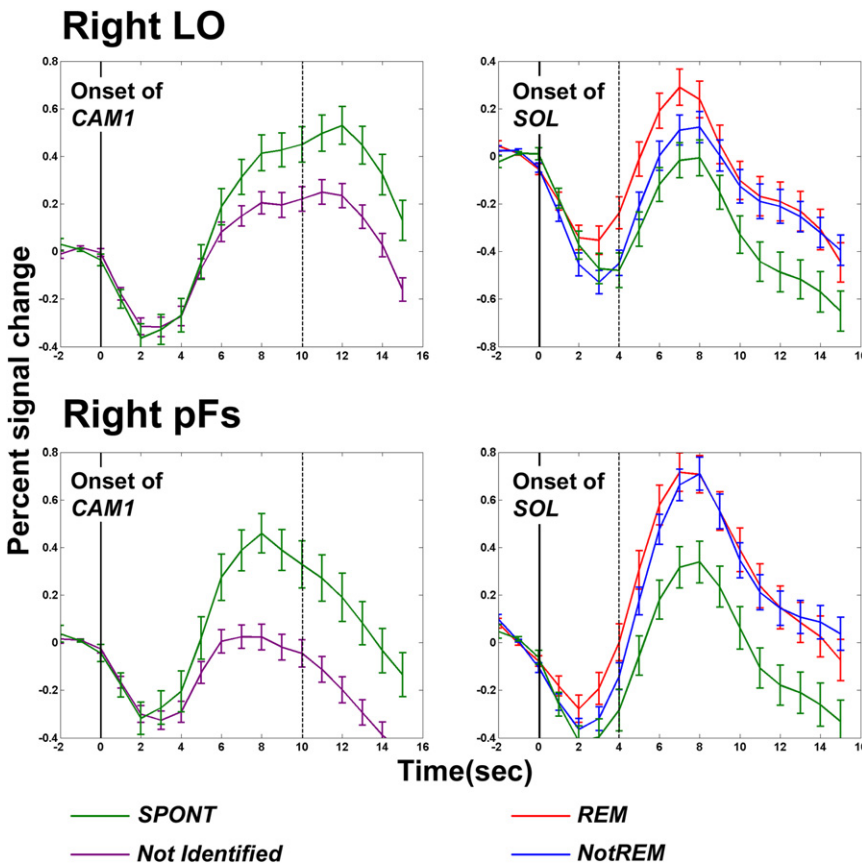
Our aim was to uncover brain regions in which activity during Study was correlated with subsequent acquired recognition of the object embedded in the camouflage image. Hence the Study trials were classified based on the behavioral performance as follows: trials in which the camouflage was reported as spontaneously identified (i.e., when the participant pressed “Yes” at

the QUERY stage during Study) were labeled SPONT. The remaining trials were classified based on performance during the Test session: those for which the solution was remembered 1 week later were labeled REM, and those for which the solution was not remembered were labeled NotREM. Only images that were answered correctly at both the multiple choice task and the Grid task at Test were labeled REM in the subsequent memory analysis. (See Experimental Procedures for further analyses made to validate this choice.)

We report results from a select set of regions of interest (ROIs), as well as a whole-brain general linear model (GLM) analysis. In the GLM analysis, each stage in the trial (CAM1, SOL, CAM2) was considered as a separate condition, resulting in nine conditions: CAM1-REM, CAM1-NotREM, CAM1-SPONT, SOL-REM, et cetera. Similarly, in the ROI analyses presented below, time course data from each of the stages were treated separately according to the behavioral performance.

#### Activity in the Left Amygdala Correlated with Subsequent Memory

The amygdala ROI was obtained in an analysis that delineated the regions that were mostly engaged during the presentation of the camouflage solution (i.e., during the period of induced perceptual insight) by contrasting SOL versus baseline activity for all trials, regardless of recognition and/or memory outcome of the trial. (See Experimental Procedures subsection Regions of Interest Experiment 2.) In addition to the amygdala, this contrast also revealed extensive activations in visual and frontal cortices (Figure 5A; for the full list of activations see Table S1 available online; visual ROIs were defined using independent localizer data; see below).



**Figure 6. Spontaneous Identification and Subsequent Memory Effects in Midlevel Visual Cortex**

Left panels: Event-triggered average activity during CAM1, sorted according to recognition performance as reported in the Study QUERY stage. Green, activity while observing spontaneously identified images (SPONT); Purple, NotIdentified images. Right panels: Averaged activity during SOL, sorted according to subsequent memory performance in Study. Red, subsequently remembered (REM); blue, not remembered (NotREM); green, spontaneously identified images (SPONT). The ROIs were delineated based on the visual localizer runs (see *Experimental Procedures*). LO, lateral occipital sulcus; pFs, posterior fusiform sulcus. Time courses presented here were extracted from the right hemisphere ROIs. For a view of these ROIs, see *Figure S2*. Error bars = SEM.

Figure 5B presents the event-triggered average time course activity in the amygdala ROI during CAM1 (left panel) and SOL (right panel). During SOL the left amygdala showed a significantly higher activation for REM than for NotREM. In the right amygdala, activation for REM images was also higher than for NotREM ones; however, the difference was not significant (see *Figure S3*). We did not observe significant subsequent memory effects in the amygdala during CAM1 or CAM2.

**Activity in Visual Cortex Correlated with Subsequent Memory**

Four visual cortical ROIs were delineated using data from the “object localizer” functional scans (contrasting responses to pictures of everyday objects with scrambled versions of the same objects; see *Experimental Procedures*). Two were subregions of the lateral occipital cortex (LOC), the LO (the part of the LOC in and around the lateral occipital sulcus) and the posterior fusiform sulcus (pFs), and the others were the collateral sulcus (CoS) and the EarlyVis (in and around the calcarine fissure) ROIs. (See *Figure S2* and *Table S1* for anatomical loci.)

We hypothesized that regions in the LOC would show higher activity (1) for SPONT events in comparison with trials in which the camouflage was not identified during the CAM1 phase of the trials; and (2) for REM events, compared with NotREM events, during the SOL phase of the trials (presentation of the camouflage alternating with the solution). The first hypothesis is straightforward given the extensive evidence that the LOC

plays a key role in human object recognition (Malach et al., 1995; Grill-Spector et al., 2000). The second hypothesis was based on the idea that subsequent memory is more likely in trials when the underlying object is perceived more vividly (after exposure to the solution). This should be observable as higher LOC activity in those trials, compared with trials when the camouflage image was perceived by the participant as

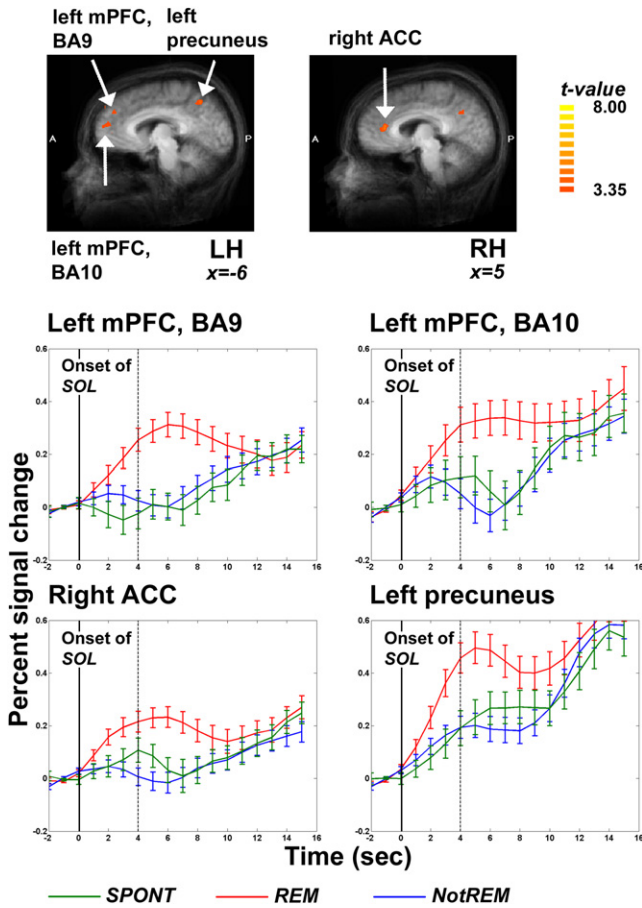
giving only a poor portrayal of the solution image. Analysis of the event-triggered average time course data from our (independently acquired and delineated) LOC ROIs confirmed both hypotheses and, at the same time, exposed interesting differential effects within its subregions (*Figure 6*). Specifically, during SOL the right LO (top panels), but not the pFs (bottom panels), showed significantly higher activity for trials that were subsequently remembered compared with trials whose solution was not remembered.

**Activity in Medial Frontal and Parietal Cortices Correlated with Subsequent Memory**

A multisubject voxel-by-voxel subsequent memory contrast was conducted, comparing SOL-REM with SOL-NotREM trials. This unveiled, in addition to clusters of voxels in the LOC, foci of subsequent memory-correlated activation during SOL, mainly in left medial prefrontal regions (mPFC, BA 9 and BA 10), in the anterior cingulate cortex (ACC), and in the precuneus (*Figure 7*; the full list of significant foci of activation is provided in *Table S1*).

**No Correlation with Subsequent Memory Was Detected in the Hippocampus**

Since the hippocampal formation is commonly implicated in multiple types of memory tasks, and also since we found activation in the hippocampus when contrasting SOL trials with baseline trials (albeit in a small cluster of voxels; see *Table S1*), we delineated hippocampus ROIs (head, body, and tail) based on anatomical landmarks. Although the hippocampus ROIs do



**Figure 7. Brain Regions Showing Higher Activity during Presentation of the solutions of Subsequently Remembered Camouflage Images**

Top panels: A whole-brain analysis revealed a network of regions including foci in the left medial prefrontal cortex (mPFC); right anterior cingulate cortex (ACC); and the precuneus. (Presented are medial views of left and right hemispheres; for the full list of significant foci, see Table S2.) Bottom panels: Percent signal change averages according to subsequent memory and independent recognition performance during SOL. Green, activation while observing the solution of spontaneously identified images (SPONT); red, subsequently remembered (REM); blue, not remembered (NotREM). Error bars = SEM.

show some BOLD response in SOL, we did not find subsequent memory differential activation in any of these hippocampal ROIs.

### Experiment 3: Using Amygdala BOLD Data to Predict Subsequent Memory of the Acquired solution

On the basis of the results of Experiment 2, we ran a third experiment aimed at using fMRI data from a study session to predict memory performance at a test to be done 1 week later. The protocol was slightly different than that of Experiment 2 (in Study, CAM1 was 6 s instead of 10 s, and CAM2 was removed; see Experimental Procedures and Figure S3; the Test session was identical).

### Behavioral Performance

The participants in Experiment 3, who performed the Study session in the scanner and saw 40 images (instead of 30 as in

Experiments 1 and 2), recognized spontaneously  $34\% \pm 8\%$  of the camouflages. In the Test session 1 week later, they provided a correct response to  $42\% \pm 15\%$  of the camouflages in the multiple choice test and  $27\% \pm 15\%$  in the Grid task. Again, and as in Experiments 1 and 2, images that participants reported they recognized spontaneously were not included in the memory analysis. There was no significant difference between the memory performance in the Grid task of the participants in Experiment 3 and those tested 1 week after the study in Experiment 1 (two-tailed t test, independent samples;  $p = 0.24$ ), though there was a difference in the performance in the multiple choice test ( $p = 0.025$ ), which might be due to the larger image set used in the study. There was no significant difference in the spontaneous recognition during Study.

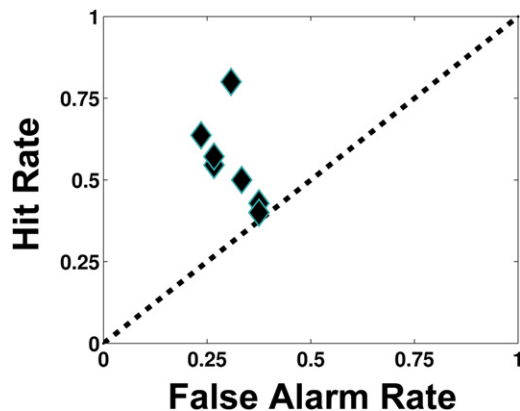
### fMRI Analysis

In Experiment 2 BOLD activity in the left amygdala correlated pronouncedly with subsequent long-term memory performance. Thus in Experiment 3 we set out to test if amygdala activity during Study may serve to predict subsequent recognition of camouflage images at Test on a trial-by-trial basis. Hence we scanned the participants while they performed the Study using a high-resolution EPI, resulting in  $2^*2^*2$  mm voxels, keeping the same TR (2 s). The scan did not cover the whole brain, but had our ROI—the amygdala—in the center of the field of view (FOV) (see Figure S3). Trials were first classified based only on the Study session behavior as follows: trials in which the camouflage was reported as spontaneously identified (i.e., when the participant pressed “Yes” at the QUERY stage) were labeled SPONT. The rest of the trials in which the camouflage was reported as not identified spontaneously were labeled NotIdentified. We then used the SOL versus baseline contrast, as was done in Experiment 2, to delineate the subject-specific amygdala ROIs which we a priori set out to test. Subsequent memory information was not used at this stage to avoid circularity when choosing the voxels whose data is used for prediction. Next, we calculated the area under the curve for the peak time points of each NotIdentified trial. The trials were sorted by this measure, and following the results of the previous experiments, the top 40% of the sorted trials list were predicted to be subsequently remembered, while the rest were predicted to be not remembered.

### Left Amygdala Activity Predicted Subsequent Long-Term Memory of the Camouflage solution

When we compared the above described prediction with the actual performance of the participants at Test, the average hit rate of the prediction (i.e., the number of trials in which the image was predicted to be remembered, and was indeed recognized at the Grid task 1 week later, as a fraction of the total number of REM trials) was  $(0.548 \pm 0.127)$ . The average false alarm rate of the prediction (i.e., the number of trials in which the image was predicted to be remembered yet was not recognized at the Grid task 1 week later, as a fraction of the total number of NotREM trials) was  $(0.312 \pm 0.052)$ . The average d-prime for the prediction was  $(0.628 \pm 0.445)$ . The hit rate versus false alarm rate relation per subject is depicted in Figure 8. As in Experiment 2 the right amygdala also showed higher activity in REM trials than in NotREM ones. Yet again that difference was much





**Figure 8. Memory Prediction Accuracy**

Hit rate (y scale; i.e., the number of trials in which the image was predicted to be remembered and was indeed recognized at the Grid task 1 week later, as a fraction of the total number of REM trials) and false alarm rate (x scale; i.e., the number of trials in which the image was predicted to be remembered, yet was not recognized at the Grid task 1 week later, as a fraction of the total number of NotREM trials) relation per subject. Each [blue/black] circle represents a participant. The dotted line depicts chance-level accuracy. For the Study protocol of Experiment 3, which was slightly different from that of Experiment 2, a view of the slice prescription used, and the time courses of the amygdala ROIs, see Figure S3.

smaller than in the left amygdala. The average hit rate, false alarm rate, and d-prime for the prediction based on the right amygdala ROI were  $(0.446 \pm 0.102)$ ,  $(0.356 \pm 0.073)$ , and  $(0.237 \pm 0.461)$ , correspondingly.

## DISCUSSION

We developed a paradigm to study the behavioral and brain mechanisms that lead to long-term memory of a brief, unique experience: induced perceptual insight. We found that activity in several brain regions correlated with subsequent long-term memory of the insightful information encoded during a brief exposure to the original images (solutions) of degraded, unrecognized real-world pictures (camouflages). Most notably, activity in the amygdala during the moment of induced insight was linked to long-term memory retention of the solution. Indeed, fMRI (BOLD) activity in the amygdala during exposure to the camouflage solutions could be used to predict which solutions will remain in memory 1 week later, on a trial-by-trial basis, with impressive reliability.

It is well established that the amygdala plays an important role in processing and encoding emotional information (e.g., Hamann et al., 1999; McGaugh, 2004; Phelps and LeDoux, 2005), and highly emotional events are often learned in one or few trials (Rutishauser et al., 2006; Tye et al., 2008). Amygdala activity modulates the strength of emotional memories (Cahill and McGaugh, 1996), possibly by facilitating cortical processing during salient learning events (Armony et al., 1998; Paz et al., 2006). The amygdala was also shown to represent the rapidly changing value of visual stimuli that were paired with a rewarding or aversive unconditioned stimulus (US) (Paton et al., 2006). However, the stimuli in our study did not have a priori emotional

valence to them. None of the camouflage images in our experiments were in and of themselves emotional, and there was no pairing of those images with external rewarding or aversive events. Indeed, different subjects tended to remember different subsets of the camouflage solutions they were exposed to in a manner that was idiosyncratic and unpredictable. At the same time, the sudden realization of an insightful solution can certainly be associated with the distinct saliency of the “Aha!” moment. Our results therefore suggest that the amygdala plays a key role also in encoding events whose importance is not given a priori and externally, but instead is determined internally, by the organism itself. And, while better understanding of this hypothesized internal process will require further research, several observations can be made in the specific case of our study.

In the induced-insight paradigm, exposure to the solution (the original image) could lead to an abrupt and marked change in the appearance of an unchanged sensory stimulus: from a (hitherto meaningless) camouflage image to a vivid depiction of the underlying real-world scene. At the same time, we know from our pilot experiments that observers differ not only in terms of which solution images they will retain in memory days and weeks later, but also in terms of their immediate responses to the presentation of the camouflage-solution pairs. After exposure to the solution, the very same camouflage image could appear to one observer as a perceptually compelling representation of that solution, yet be reported as being not very compelling by another observer—and an opposite trend could be obtained for another image. The ability to report the “goodness” of the solution relies on an internal measure that may be computed automatically and involuntarily, i.e., not only when an experimenter elicits the observer’s judgment. This evaluative process—possibly mediated by the very same mechanisms that give rise to the subjective “Aha!” experience for perceptually compelling images—may therefore be what provides the internal signal about the importance of the event, and ultimately determines how well it will be remembered. This suggests that the solutions retained in memory will be those that created a more compelling perceptual experience (a subset that differs for different subjects). The fMRI data we obtained from other regions, mainly the lateral occipital and the medial prefrontal cortices (mPFCs), provide converging support for this account.

The posterior portions of the LOC were shown to be critical for processing perceptual closure and surface completion, segmentation, and grouping in studies that investigated visual cortical activity before and after exposure to the solution of camouflage images (Dolan et al., 1997), as well as in studies that used other types of fragmented images of objects (e.g., Doniger et al., 2000; Grill-Spector et al., 2000; Mendola et al., 1999; Stanley and Rubin, 2003). In contrast, more anterior portions of the ventral visual pathway, and in particular the pFs, seem to be involved more in the processing of visual information about known objects. Our finding that remembered camouflage solutions are associated with increased activity in the LO, but not in the pFs, therefore suggests that the most significant changes in visual neural activity taking place during the induced insight were the reorganization of figure/ground domains and surface segmentation in the camouflage image (associated with LO), not the acquisition of information about the embedded objects



(associated with the pFs). This is consistent with our proposal above, that the remembered images were those that gave rise to a more vivid perception of the underlying scene (after exposure to the solution), and also offer a concrete way for the system to evaluate the “goodness” of a solution, by measuring the extent of neural reorganization in lateral occipital cortex.

The proposal that evaluative neural processes taking place during induced insight affect subsequent memory is supported also by the pattern of activity we observed in the mPFC and the ACC. These regions have been implicated in a multitude of evaluative processes, both intentional/reflective and automatic (e.g., Amodio and Frith, 2006). In a meta-analysis of neuroimaging studies of human emotion, Phan et al. (2004) found that the mPFC was involved in nearly 50% of the studies and proposed that, taken together, the results suggest mPFC may be an integrator of affective and cognitive processing. Importantly, mPFC-amygdala interactions have also been well established in both animal and human studies (Delgado et al., 2008; Phelps et al., 2004; Quirk et al., 2003). The ACC has a well-established role in conflict monitoring and cognitive control (Botvinick et al., 2004), and it has also been proposed to take an important part in reinforcement-guided learning and representation of reward history (Rushworth et al., 2007). The ACC has also been repeatedly implicated in previous studies of insight (Subramaniam et al., 2009; Kounios et al., 2006). In the context of our task, two main types of possibilities come to mind concerning the role of the amygdala. One is that the amygdala interacts with the integrative high-level processes in the frontal regions to evaluate the internal value expressed in the extent of the neural reorganization in visual cortex, and based on this may facilitate long-term changes in circuits, e.g., visual, that subserve the subsequent storage of the camouflage solution. Alternatively, activity in the amygdala and frontal regions may represent an evaluative process that has no causal relationship with subsequent memory. Given the known role of amygdala in memory encoding and consolidation at large (Aggleton, 2000), we deem the former explanation more likely.

It is noteworthy that we did not find differential subsequent-memory-correlated activation of the hippocampal formation in our paradigm. This may result from either intensive engagement of the hippocampal formation in nonmnemonic tasks taxed in the encoding session, or, more likely, from the possibility that whereas our memory test taps into declarative information, successful encoding in our protocol can be achieved in a nondeclarative manner.

Our findings extend the known roles of amygdala in memory to include the promotion of long-term memory resulting from a sudden, internal reorganization of information. The amygdala is recognized to play a crucial part in emotional learning (McGaugh, 2004; Phelps and LeDoux, 2005). Notably it is also correlated with reporting insight experience in solving phrase completion task (Jung-Beeman et al., 2004), and was found to be critical for surprise-induced enhancement of learning in the rat (Holland and Gallagher, 2006). Our proposal, that it plays an important role in signaling to different cortical regions that an internal, significant neural reorganization has occurred, is consistent with these findings. What we suggest here is that amygdala influence over cortical plasticity may arise also as

a result of evaluation of internal changes. The measure and benefit of the change may serve in this case as a reinforcer. This kind of mechanism may be a driving force in making cortical representations more efficient and compact.

In conclusion, we have introduced a paradigm that combines induced perceptual insight with fMRI analysis of subsequent memory performance as a model for studying memory formation of single exposure events. We found that activity in the amygdala during the moment of induced insight could be used to predict performance in a memory task 1 week later, a task that required associative access to the content of the induced-insight event (the pairing between a visual puzzle and its solution). We offered a framework to explain these results that also provides an integrative explanation to our other findings: increased activity during the induced-insight event in intermediate-level visual cortex (LO) and in the mPFC. In this framework, the amygdala plays a central role also in memory formation of ongoing events in which the stimulus is not a priori emotional or externally rewarded, but leads to significant internal neural events (e.g., insight) by providing content-specific cortical regions (e.g., LO) with modulatory signals about the importance of these events.

## EXPERIMENTAL PROCEDURES

### Participants

Sixty-five participants took part in this study: 37 in Experiment 1 (ages 21–29 years, mean 24 years, 26 females), 17 in Experiment 2 (aged 19–38, mean 25 years, 6 females), and 11 in Experiment 3 (aged 22–29, mean 25 years, 6 females). All participants had normal or corrected to normal vision. Participants in Experiments 2 and 3, which included an fMRI scan, were all right-handed. Unless otherwise indicated, participants were paid for their time.

### The Stimulus Set

The stimuli used in these experiments were 40 camouflage images that were experimentally screened out of a large collection of degraded real-world pictures that portrayed a clear, nameable object or scene. The chosen images were those in which the embedded object was not likely to be spontaneously identified, yet once the solution (the original, nondegraded image) was presented, the object embedded in the camouflage image was usually vividly perceived (i.e., the object was perceived as whole and created an impression of depth, and no spurious solutions—false alarms—were perceived in the image). For the full description of the generation and prescreening of the images, see the *Generation and prescreening of camouflage images* section in the *Supplemental Experimental Procedures*. Of the 40 images in the final set, 17 were images of animals, 8 of human figures, 3 of human faces, 3 of insects, and 5 of inanimate objects, and 4 contained a more complex scene that combined, for example, a human figure and an object. (For an example of an image from the set and its solution, see *Figures 1 and 2*.)

### Visual Stimulation and Response Monitoring

Behavioral sessions took place in a quiet dark room, where participants were seated in front of a 19" monitor (100 Hz refresh rate). Images were presented on a medium gray background in the center of the screen and subtended a mean height of 17.5° and a mean width of 21.26° visual angle. Participants responded using the keyboard number buttons.

In the sessions performed in the fMRI scanner, the visual display was fed into an LCD projector. The projected image appeared on a plastic rear-projection screen, and participants viewed the stimuli through a mirror mounted on the head coil. In Experiment 2 the images subtended a mean height of 13.12° and a mean width of 16° visual angle; responses were collected on a five-button RIS-418 RURB button box (Rowland Institute, Cambridge, MA). In Experiment 3 the images subtended a mean height of 7.3° and a mean width of 10.9° visual angle; responses were collected using a response box that is

part of a FORP system that includes an eight-button handheld response box manufactured by Current Designs Inc. (Philadelphia, PA).

Experiments were programmed in Presentation 0.81 (Neurobehavioral Systems Inc., [www.neurobs.com](http://www.neurobs.com)). Participants were briefed about the task with written instructions and examples that were presented as a slide show, and performed several practice trials until they understood the task. The stimuli used in the practice trials were not drawn from the set of 40 images used in the experiment itself.

### Experimental Protocol

Three experiments are reported, Experiment 1, 2, and 3. The overall protocol in all the experiments was similar and consisted of two sessions each, Study and Test. Experiment 1 was behavioral only, and was conducted to determine memory performance over time and select the time interval between the Study and Test sessions to use in Experiments 2 and 3. In Experiment 1, separate groups of participants performed the test session 15 min, 24 hr, 1 week, and 3 weeks after the Study session (9 or 10 participants in each group). In Experiments 2 and 3, the Study session was performed while participants were undergoing brain imaging in the fMRI scanner. The Study protocol was therefore slightly modified from Experiment 1 to adapt it to the fMRI environment. The protocol described below (Figure 3A) is that of Experiment 2. (For descriptions of the slightly different Study session protocols in Experiments 1 and 3, see Figures S1 and S3 and Supplemental Experimental Procedures). The Test session in Experiment 2 and Experiment 3 was identical to that of Experiment 1 (Figure 3B) and performed 1 week after Study.

In the Study session, 30 camouflage images were presented, chosen randomly for each participant out of the set of 40 images (in Experiment 3, 40 images were presented). Each camouflage image was presented for 10 s (CAM1). Participants were instructed to press a button if they thought that they recognized the underlying scene during the presentation of the camouflage in CAM1 (the image remained on the screen for 10 s regardless of whether and when the participant pressed the button). Note that the indication of recognition at this stage is not necessarily accurate (it may include false alarms or exclude correct recognitions in which the participant is not sure). CAM1 was followed by 4 s in which the solution (the original gray-level image) and the camouflage alternated four times, each presented for half a second (SOL). Next, participants were presented again with the camouflage for 2 s (CAM2). Finally, to assess spontaneous recognition, a question appeared: "Did you identify the object in the camouflage image before the solution?" (QUERY). Participants were instructed to answer "Yes" even if they only partially recognized the scene, as long as they discerned the main object. They were also instructed to answer "Yes" if they recognized the object during CAM1 even if they did not press the button at that stage (e.g., because they were not sure their perception was correct) and, conversely, to answer "No" even if they indicated recognition during CAM1 in cases when during SOL they saw that the camouflaged object was different from what they thought they recognized during CAM1.

To allow the separation of the signal evoked by each event, a blank screen (medium gray) was presented as an interstimulus interval (ISI) for a period of 2, 3, or 4 s (picked randomly) between the CAM1, SOL, and CAM2 stages. A randomly picked intertrial interval (ITI) of 3, 4, or 5 s was also used.

For determination of memory performance in the Test session (Figure 3B), all 40 camouflage images from the stimulus set were presented to each participant. Thirty images (and their solutions) were therefore previously seen (in the Study session), and the remaining ten images were novel (different ones for different participants). Each camouflage image was presented for 10 s, and the participants were instructed to press a button if they thought they identified the object in the image. Once they pressed the button, or after 10 s if they did not press it, the four-option multiple choice question appeared, and the participants were requested to identify the object in the image by pressing one of four numbers on a keypad. The question remained on the screen until a response was given, but not for longer than 10 s, and the next camouflage image was then presented. If a choice was made within the 10 s limit, participants were next asked to indicate their level of confidence: "guess," "fairly confident," or "completely confident." Regardless of the confidence level indicated, if their answer to the multiple choice question was correct, the camouflage image was re-presented, with a Grid-map of numerals (1–9) superim-

posed on it (Grid task). Participants were asked to specify the Grid-map numeral overlaid on a specific feature of the object (e.g., "the eye of the clown," Figure 3B). The object features queried at the Grid questions were ones that are not likely to be distinctive by themselves, but rather those whose identification was facilitated by a holistic perception of the embedded object. The image with the Grid-map was presented until a response was provided, but not for more than 10 s. The chance level, combining the multiple choice question and the Grid task question, is only 2.75% (25% at the multiple choice question followed by 11% at the grid-map question). Therefore, in all subsequent analyses correct responses on both tests were used as indication that the observer perceived the underlying scene correctly.

This classification was supported by two analyses. First, we compared the number of these images with the expected number of chance correct answers in the multiple choice task. The expected number of chance correct answers (computed individually for each participant) is the number of images that were indicated as not identified in the Study whose perceptual identification was not verified in the Grid task, divided by four. The comparison of those two sets of numbers revealed that they did not differ significantly ( $p = 0.15$ ). Second, inspection of the participants' confidence report revealed that they are much less confident in their answers for these images than for images that were answered correctly in the Grid task. For correct multiple choice answers, participants indicated that they are highly confident in 62% of the Grid correct images (79 out of 128) but only in 37% of the Grid wrong images (14 out of 38). This is even more marked for the Grid task confidence, where they are highly confident in 77% of the Grid correct images but only in 19% of the Grid wrong images. Our conclusion was that images for which participants did not provide a correct answer to the Grid task should be considered as not having been retained in memory, or retained only semantically.

Statistical analysis of the behavioral data described in the Results section was done using Statistica (StatSoft, Inc., 2004; version 6; [www.statsoft.com](http://www.statsoft.com)).

### Functional Neuroimaging

fMRI scanning during the Study session of Experiment 2 was conducted on a 3 Tesla head-only Siemens Allegra scanner at the Center for Brain Imaging (CBI) in New York University. Seventeen healthy participants took part in the imaging experiment. Thirteen of them were paid for their participation. Informed consent was obtained from all participants, and all procedures were approved by the New York University Committee on Activities Involving Human Subjects. Three participants were omitted from the analysis, one because of excessive movements in the magnet and two because they did not complete the Test session.

Structural scans (T1-weighted) were obtained with a head coil (transmitter/receiver; Nova Medical, Wakefield, MA, model NM011). Functional scans used the same head coil for excitation (transmit) and a flexible four element array of surface coils placed evenly around the head for detection (receive; Nova Medical, Wakefield, MA, model NMSC011). Two types of high-resolution T1-weighted scans were obtained for each participant: (1) a set taken with an MPRAGE sequence resulting in  $1 \times 1 \times 1$  mm voxels ( $256 \times 256$ ); and (2) a set acquired with a T1-weighted spin echo sequence resulting in  $3 \times 1.5 \times 1.5$  mm voxels ( $128 \times 128$ ), taken with the same slice prescription as that used for the functional scans (see below); the scan was used to obtain a precise alignment between the functional data and the high-resolution MPRAGE images. Functional (T2\*-weighted) EPI images (TR = 2 s, TE = 30 ms, flip angle =  $90^\circ$ ) were acquired with an in-plane resolution of  $64 \times 64$  resulting in  $3 \times 3 \times 3$  mm voxels.

### Scanning during the Study Session

In Experiment 2, participants were continually scanned during presentation of the 30 camouflage images of the Study session. Each trial lasted 20–34 s, separated by an ITI of 3–5 s. The scans lasted a total of 775–809 s.

### Lateral-Occipital ROI Localizer Runs

After completion of the Study session in Experiment 2, each participant performed another functional run whose aim was to localize regions in the LOC; Grill-Spector et al., 1998; Kanwisher et al., 1996; Malach et al., 1995). This run consisted of 16 s blocks of pictures of everyday objects alternating with blocks of scrambled versions of the same objects. The two types of blocks repeated 12 times for a total of 384 s (192 fMRI acquisitions). The images used are described in Stanley and Rubin (2003). They were shown in isolation

on a homogeneous background, and had a mean height of  $7.6^\circ$  and a mean width of  $8.9^\circ$ . Successive images were jittered  $\pm 0.6^\circ$ . Participants were required to maintain fixation, observe the images, and press a button whenever the same image repeated twice consecutively.

MRI scanning during the Study session of Experiment 3 was conducted on a 3T Trio Magnetom Siemens scanner at the Weizmann Institute of Science. Eleven healthy participants took part in the imaging experiment. They were all paid for their participation. Informed consent was obtained from all participants, and the experimental protocol was approved by the Institutional Review Board of the Sourasky Medical Center, Tel-Aviv. Two participants were discarded from the analysis since they had almost no REM trials (one participant had one REM trial and the other had two trials), and hence their data could not be used for subsequent memory prediction.

All images were acquired using a 12 channel head matrix coil. Three-dimensional T1-weighted anatomical scans were acquired with high-resolution 1 mm slice thickness (3D MPRAGE sequence, TR 2300 ms, TE 2.98 ms, 1 mm<sup>3</sup> voxels). Functional high-resolution scans were acquired, resulting in  $2 \times 2 \times 2$  mm voxels (22 slices without gap, TR = 2000 ms, TE = 36 ms, flip angle =  $75^\circ$ ). The slices were obtained at  $30^\circ$  toward the coronal plane from AC/PC, with the amygdala at the center of the FOV, covering also most of the hippocampus, most of the temporal lobes, and the inferior half of the frontal lobes (see Figure S3).

To obtain a precise alignment between the functional data and the MPRAGE images, a T1-weighted spin echo sequence resulting in  $2 \times 1 \times 1$  mm voxels was taken with the same slice prescription as that used for the functional scans.

#### Scanning during the Study Session

In Experiment 3, participants were continually scanned during presentation of the 40 camouflage images of the Study session. Each trial lasted 22–38 s, separated by an ITI of 4–8 s. The scans lasted a total of 1358–1416 s.

#### fMRI Data Analysis

Unless otherwise indicated, fMRI data were processed using the BrainVoyager QX 1.3 software package (Brain Innovation, Maastricht, Netherlands). Data were first corrected for head motion (scans with head movement larger than 2 mm were rejected) and for slice-timing acquisition. The runs were high-pass filtered according to the period of stimulation (at 0.016 Hz for the camouflage runs and at 0.005 for the localizer runs). The complete data set was converted into Talairach space. For the multisubject voxel-by-voxel GLM analyses (see below), data from the camouflage runs were spatially smoothed with a 6 mm (full-width at half-height) Gaussian kernel. In all other analyses, which were subject-specific, data were not spatially smoothed.

#### GLM: Experiment 2

Data from the camouflage Study runs were modeled by assigning a predictor to each trial based on the behavioral performance: SPONT (“spontaneous”), for those trials when the camouflage was reported (at the QUERY stage) as identified spontaneously during Study (i.e., trials in which the SOL served only as a confirmation of correct spontaneous perception and not as an event of perceptual insight); REM (“remembered”), trials in which the camouflage image was not spontaneously identified during CAM1 and the solution was subsequently remembered, yielding correct performance on both the multiple choice and the Grid tasks at Test 1 week later (i.e., trials in which the SOL served as a learning event); and NotREM (“not remembered”), trials in which the camouflage was not identified during Study and its solution was not remembered during Test. Each of the three protocol stages (CAM1, SOL, and CAM2) was assigned a separate predictor. Combined with the labels of performance, this resulted in nine predictors (CAM1-REM, CAM1-NotREM, CAM1-SPONT, et cetera). An additional predictor, blank, was used for all the time frames in which the participants viewed a gray screen. These include 10 s prior to the start of the camouflage run, and the ISIs and ITIs during the run. For each predictor, a boxcar function valued 1 (and 0 for the blank predictor) was convolved with a canonical hemodynamic response function (Boynton et al., 1996).

For each comparison of interest, contrasts were created between the appropriate predictors (the main contrast compared activation during REM and NotREM trials; see also the following ROIs subsections and Results), and p values were calculated (t test) for each voxel. For the SOL versus baseline

and the object localizer objects versus scrambled-objects contrasts, the p values were adjusted for multiple comparisons using False Discovery Rate controlling procedures (Benjamini and Hochberg, 1995; Genovese et al., 2002; Stanley and Rubin, 2003) before thresholding. Finally, voxels that did not belong to contiguous clusters of at least five significant functional voxels were eliminated.

#### ROIs: Experiment 2

ROIs were defined in three different ways. First, and based on prior results indicating the occipito-temporal stream as crucial to shape perception and object recognition (Grill-Spector and Malach, 2004), visual cortical ROIs were created from the data obtained in the localizer scan. Data from those runs were modeled using a boxcar predictor for each experimental condition except fixation (objects and scrambled objects). A hemodynamic lag of 4 or 6 s was fitted to the model of each subject by maximizing the extent of the overall visual activations. Statistical maps were created, separately for each observer, by contrasting the objects and scrambled objects predictors, and thresholded at  $q < 0.005$ . ROIs were delineated from the resulting map in three separate portions of occipito-temporal cortex (as identified by anatomical markers; Duvernoy, 1999): the LO, the posterior to midparts of the fusiform gyrus (pFs; Grill-Spector et al., 2000) and the CoS. In addition, voxels that were significantly more active during the scrambled objects condition were delineated in and around the calcarine fissure as an early visual ROI (EarlyVis; Figure S2). We were able to delineate the LO and EarlyVis ROIs in all 14 participants, the pFs ROI in 12 participants, the left CoS in 10 participants, and the right CoS in 8 participants.

Second, another set of ROIs was generated from the data obtained in the camouflage run itself by contrasting activity during the SOL stage of all three event types (SPONT, REM, and NotREM) with activity during the time period of baseline (blank) trials and thresholding at  $q < 0.05$ . Note that by collapsing across all event types, the resulting statistical map, and the ROIs extracted from it, was unbiased with respect to subsequent memory performance (Kensinger and Corkin, 2004). This contrast resulted in extensive activations in visual as well as frontal areas, and also in prominent activation clusters in bilateral amygdala (for the full list of activations, see Table S1). To examine more closely the activity in those brain regions that were particularly engaged during SOL (and for which we did not have independent localizer data), we delineated from the results of this contrast ROIs in the frontal cortex (in the lateral orbital gyrus and in the inferior frontal sulcus) and in the amygdala (as identified by anatomical markers; Duvernoy, 1999). Following Johnstone et al. (2005), the amygdala ROI was defined separately for each subject. For each participant we took the clusters of three contiguous functional voxels activated in conjunction with group level activation. We were able to delineate activation in the left amygdala for 11 participants, but in the right amygdala, only for 6. (Even when the threshold for the right amygdala was relaxed to  $q < 0.15$ , we were able to delineate the right amygdala ROI for only eight subjects, and the additional data did not change the results.)

Finally, we delineated the hippocampus based on the high-resolution T1-weighted MRI images and on established anatomical landmarks (Pruessner et al., 2000). Three separate hippocampal ROIs were defined for each observer separately: head, body, and tail.

For each of the ROIs we extracted the time course obtained during the camouflage Study session, separately in each participant. The time courses were linearly interpolated from the TR resolution (2 s) to 1 s resolution, to fit the protocol time course, and transformed into percent signal change, based on the two TRs preceding each event. (This and all other time course calculations were done using Matlab, The MathWorks, Inc., Natick, MA, version 6.1, 2001.)

ROI time course data were first analyzed by computing event-triggered averages for each event type (SPONT, REM, and NotREM) separately for each stage in the trial (CAM1, SOL, CAM2; Figure 3A). These curves were calculated for each ROI (with means and standard errors computed across participants), and allowed us to visually inspect the shapes of the hemodynamic response functions.

To perform statistical testing on the ROI time course data, the BOLD activity values from 4 to 10 s after the onset of each stage of the protocol were extracted for each trial (or 4 to 12 s for CAM1 events, which were longer). These corresponded to the peak time points of the hemodynamic response functions obtained for each stage from the event-triggered averages. Each series of time

points was labeled with the behavioral performance associated with it (SPONT, REM, or NotREM) and with the participant's index. In this manner we obtained for each stage of the trial (CAM1, SOL, and CAM2) a matrix of 420 rows (30 trials per participant  $\times$  14 participants) and 9 columns (seven time points, plus one column for participant index and one for behavioral performance status, i.e., event type; CAM1 events had 11 columns). Such a matrix was obtained for each ROI. (For those ROIs that were identified in less than the full set of 14 participants, the number of rows was accordingly smaller). The matrices were imported into Statistica (Statsoft Inc.) and the values at each time point were subjected to a mixed-model ANOVA with event type (REM, NotREM, or SPONT) as one factor, and participant index as a random factor, to determine whether there were significant differences between the BOLD activity within the same region in different event types. A comparison between two event types was considered significant if the resulting  $p$  value for three consecutive time points was significant, with a criterion  $\alpha = 0.05$  and a Bonferroni correction for multiple comparisons (for SOL and CAM2, three consecutive time points out of seven time points provide five comparisons, therefore  $\alpha^* = 0.01$ ; for CAM1, three consecutive time points out of nine time points provide seven comparisons, therefore  $\alpha^* = 0.007$ ).

Among the trials where participants did not spontaneously recognize the image during Study, the total number of trials that were performed correctly during Test (REM events) was 128 (across all participants). The total number of trials where an error was performed during Test (in the multiple choice, Grid task, or both; NotREM events) was 178. The number of trials where the underlying object was recognized spontaneously during CAM1 (SPONT events) was 114.

#### GLM: Experiment 3

Data from the camouflage Study runs of Experiment 3 were modeled in the same manner as in Experiment 2, except that to avoid circularity of the prediction, the subsequent memory information was not used in the GLM. The predictors were hence: SPONT, for those trials when the camouflage was reported (at the QUERY stage) as identified spontaneously during Study (i.e., trials in which SOL served only as a confirmation of correct spontaneous perception and not as an event of perceptual insight), and NotIdentified, for those trials when the camouflage was reported as not identified spontaneously during the Study session.

#### ROIs: Experiment 3

The only ROIs delineated from the data of Experiment 3 were those of the amygdala, for the purpose of subsequent memory trial-by-trial prediction. The amygdala ROIs were generated similarly to those for Experiment 2, this time by contrasting activity during the SOL stage of both event types (SPONT and NotIdentified) with activity during the time period of baseline (blank) trials. In this data set we were able to delineate activation in the left amygdala for eight of the nine participants, and again in the right amygdala, only for six.

#### Trial-by-Trial Subsequent Memory Prediction in Experiment 3

For each of the amygdala ROIs, we extracted the time course obtained during the camouflage Study session, separately in each participant. The time courses were linearly interpolated from the TR resolution (2 s) to 1 s resolution, to fit the protocol time course, and transformed into percent signal change, based on the two TRs preceding each event. The BOLD activity values from 6 to 14 s after the onset of the SOL stage of the protocol were extracted for each trial, and the area under the curve was computed. Each series of time points was labeled with the behavioral performance associated with it (SPONT or NotIdentified) and with the participant's index. Next, we sorted the NotIdentified trials by the area under the curve value. At Experiment 1 and Experiment 2, REM trials consisted on average of 40% of the total number of the NotIdentified images. Hence we divided the sorted trials list into the top 40%, which were labeled Predicted-REM, and the bottom 60%, which were labeled Predicted-notREM. For each subject we then computed the hit and false alarm rate of the prediction, as compared with the actual subsequent memory performance. (This was done using Matlab, The MathWorks, Inc., Natick, MA, version 6.1, 2001.)

#### SUPPLEMENTAL INFORMATION

Supplemental Information includes three figures, two tables, and Supplemental Experimental Procedures and can be found with this article online at [doi:10.1016/j.neuron.2011.02.013](https://doi.org/10.1016/j.neuron.2011.02.013).

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