particles, reported by the BaBar\textsuperscript{2} and CLEO\textsuperscript{3} experiments in the United States and the SP$\text{R}$ing-\text{8} experiment\textsuperscript{4} in Japan, may at last be proof of these states’ existence.

The baryon is utterly novel. In 60 years of studying strange particles, no such combination of electrical charge and strangeness (one positive unit of each) with baryon nature has been seen. The original sighting in Japan has been corroborated by two other experiments\textsuperscript{5,6}, but all of the detections are at levels that are currently on the borderline of significance, limited by the amount of data available. The simplest response is to wish it away. But within the next year a high-statistics experiment is planned to establish whether it really exists and, if so, to measure its properties (such as its spin). If it is real, then it may be most naturally explained as a pentaquark, containing a strange anti-quark. Its metastability and some role in lowering the observed masses of these new-found particles.

Further ways of producing these enigmatic states, along with more precise measurement of their properties, are now being pursued to identify the sources of their unexpected longevity.

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Neurobiology

Caught in the act

Yadin Dudai

Researchers may have seen the signature of a memory in the making. In monkeys that learnt to associate two stimuli, single neurons changed their responses before, during or after learning became evident.

When Captain Lemuel Gulliver visited Balinibarbi, he was fortunate enough to be allowed into the hall of Speculative Learning at the Academy of Lagado, where, with great admiration, he watched how the nuts and bolts of a knowledge machine generated new sentences of great wisdom in real time. Neurobiologists can only envy him to this day. How nice it would be to watch biological learning machines in action, and see how experience is converted into a memory trace. In the real world, this is more easily wished for than done. Writing in Science, however, Wirth and colleagues\textsuperscript{7} have moved a step closer to this goal. Their report is of particular interest because it gives fresh insight into the activity of the hippocampus — part of the brain machinery that forms and stores declarative (consciously accessible) memories, and a focus of attention for experimenters, clinicians and theoreticians alike.

Wirth et al.\textsuperscript{7} trained their monkeys in an instrumental conditioning task, in which the subject learns, by trial-and-error, the impact of its actions on the world\textsuperscript{8}. Briefly, the monkey was placed in front of a computer screen, and each trial started with the animal fixating on a central spot for 0.3 seconds. The monkey, continuing to fixate, was then presented with four identical visual targets simultaneously, superimposed for half a second on a complex, coloured visual scene. The background scene, but not the four targets, then disappeared, and after a delay of 0.7 seconds the fixation spot also disappeared, cueing the animal to move its eyes towards one of the targets. Only one of these targets was associated with a reward — a squirt of fruit juice. An experienced monkey required about a dozen trials to learn the correct position of the rewarded target in each new scene. On their road to fame, the two monkeys involved in this study saw a total of 378 new scenes over the course of 18 months, of which they learned 290 as required.

And as the monkeys’ eye muscles worked for the juice, so too did the neurons in their hippocampus. Wirth et al. recorded the electrical activity of these neurons in order to get a handle on their role in learning. This was made feasible by the fact that the associative task is, on the one hand, not too easy, so that it takes a monkey some time to master it — enough time for the experimenter to follow neuronal dynamics. On the other hand, however, the task is not too difficult, meaning that the monkey can still succeed while the experimenter “holds” a given nerve cell (in practice, not more than 30 to 50 minutes). So this is an example of cross-level analysis, tapping into behavioural and cellular processes concurrently — virtually essential for studies that aim to analyse the biology of memory.

Wirth et al.\textsuperscript{7} recorded from 145 neurons in total, and found that 89 responded in a scene-specific manner at one or another phase of the session; of these, 25 changed their activity in close association with the animal’s behavioural learning curve. It is this latter subset, dubbed ‘changing cells’, that attracted the authors’ attention. Each of the 25 neurons showed robust changes in firing rate at some point following the presentation of a new scene, but little or no response to a highly familiar scene.

Furthermore, these changing cells fell into two categories. One category consisted of neurons that showed little or no response when a new background scene was presented or during the delay period of the task. But they then signalled that the animal had learned the location of the reward-associated target in that scene by significantly increasing or decreasing their firing rate. This altered activity was maintained throughout the recording session, suggesting that the cells were engaged in storing memories, or in monitoring their storage. The second category comprised neurons that responded to new scenes by either increasing or decreasing their activity relative to the baseline, and then signalled learning by returning to baseline...
firing rates. Using analytical tools developed in the modelling of cortical neurons, Wirth et al. determined that both types of change reflected a modification of the selectivity of the neuronal response to learned stimuli compared with new stimuli.

The authors also compared the number of the trial in the recording session (trial 1, trial 2, and so on) in which behaviourally detected learning occurred, with the number of the trial in which neural activity changed. The results showed that the change took place in individual cells before, at the same time, or after behavioural learning became evident. Wirth et al. took this to mean that hippocampal nerve cells that subserve the new associative memory were recruited into action progressively.

The hippocampus is part of the mediotemporal lobe of the brain, and Wirth and colleagues’ study is not the first to report experience-dependent alterations in this overall region as a consequence of associative learning. For example, such phenomena have been seen in the perirhinal cortex1–3. What distinguishes the new study is the focus on the hippocampus, combined with the improved ability to monitor, in real time, the changes in activity of individual hippocampal neurons in correlation with the development of the learned behavioural response.

Afficionados of the hippocampus, learning, or both, might be tempted by the new data to pose additional questions. For example, predominant theories of learning consider the hippocampus and neocortex to be complementary memory systems that together subserve the acquisition and consolidation of long-term memories4,5. So, what is the relationship between the changes seen in the hippocampus and the learning-correlated changes that have previously been observed in neocortical neurons6,7?

And how do we interpret the observation that neuronal changes occurred at different time points relative to the emergence of behavioural learning? Does this, as Wirth et al. suggest, reflect an incremental learning process — a continuous time- and experience-dependent recruitment of pieces of the memory puzzle — which must cross a certain quantitative threshold to become behaviourally noticeable? Or are we on the trail of qualitatively different phases in learning, such as the encoding of ‘online’ information versus its registration as a new memory? Do the cells indeed store the new memory, or instead only take notice of, or index, memories stored elsewhere? And what are the types of nerve cells involved, and the modulatory inputs they receive from other brain areas?

These and other questions notwithstanding, this study reflects the fact that we are at an interesting stage in memory research. The paper epitomizes our ability to eavesdrop on neuronal conversations in the brain. Alas, no matter how skilfully the antennas are operated, without deciphering the semantics of the language we are unlikely to come up with definitive answers to some of the key questions. Yet the approach itself is also an attempt to produce a dictionary of neuronal language, and may in due course generate the tools it needs to succeed.

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Materials science

On the straight and narrow

Richard A. Register

Nanoscale chemical patterns written on a substrate can direct the self-assembly of polymer overlays with remarkable precision. These polymer films, in turn, can be used as templates for nanofabrication.

Nanostructures of precisely defined size and position are essential for any addresable nanoscale device — such as an ultrahigh-density hard drive, in which each bit of material stores a bit of information. Amphiphilic organic molecules are attractive templates for making such structures, as they spontaneously form supra-molecular aggregates (such as micelles) of near-uniform size, generating a multitude of identical nanoscopic objects in parallel. But this same feature causes a problem: the aggregates form simultaneously in many uncorrelated locations and so the nanostructures are never precisely positioned.

On page 411 of this issue, Kim and co-workers’ overcome this obstacle by directing the self-assembly of polystyrene-

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