CLIMATE MODELLING

Predicting realistic rains

A high-resolution climate model has produced the most accurate representation yet of rainfall in the southern United Kingdom, bolstering confidence in the potential of detailed regional modelling.

A team led by Elizabeth Kendon at the Met Office Hadley Centre in Exeter, UK, used a regional model with a 1.5-kilometre grid to conduct detailed simulations from 1989 to 2008. The authors analysed the duration, extent and intensity of rainfall and compared the results of their model with those produced by a less-detailed 12-kilometre regional climate model.

The results suggest that the 1.5-kilometre model significantly improves the representation of heavy rains and reduces long-standing inaccuracies that produced too much light rain.


BEHAVIOURAL SCIENCE

Testosterone hinders science collaboration

Women taking testosterone pills collaborate less effectively than those given a placebo.

Nicholas Wright and his colleagues at University College London asked 17 pairs of women to decide individually if a set of striped circles on one screen was brighter than those on a second screen. If the women within a pair disagreed, they had to collaborate to come up with a joint decision.

The team found that the women were generally more accurate when they collaborated than when working alone. However, testosterone decreased this boost in the women’s performance compared with placebo, even though the hormone did not affect the accuracy of the decisions made individually. The authors suggest that the hormone causes individuals to place much more weight on their own judgment than on that of others.


MICROBIOLOGY

Bacteria signal to survive

Bacterial cells that are genetically identical to members of their population that succumb to antibiotics can survive in a dormant state, thanks to chemical communication between bacteria.

Surviving ‘persister’ cells have been implicated in chronic infections such as tuberculosis. James Collins and his team at Boston University in Massachusetts gave Escherichia coli the chemical indole, which the bacteria produce as a signalling molecule. Indole-treated E. coli were able to withstand higher levels of several antibiotics than untreated bacteria. Moreover, the individual bacterial cells in a culture that were most responsive to indole were also those most resistant to antibiotics.

Indole activates genes involved in responding to stress, and E. coli strains lacking stress-response genes produce fewer persisters.


EVOLUTION

No sweetness for meat-eaters

Many meat-eating animals have lost their ability to taste sugars, having lost a working copy of a gene that encodes a taste receptor for sugar.

Peihua Jiang and Gary Beauchamp at the Monell Chemical Senses Center in Philadelphia, Pennsylvania, and their co-workers sequenced DNA from 12 members of the order Carnivora, including spotted hyenas and several sea mammals. Seven of the species carried a malfunctioning copy of the Tas1r2 gene that encodes a sweet taste receptor. However, the exact mutations differed from one species to another, suggesting that carnivores have independently lost their ability to detect sugars during the course of evolution.


COMMUNITY CHOICE

The most viewed papers in science

Choosing, choosing

Coming surge in storm surges

As the climate warms and sea levels rise, the frequency of local extremes in storm surges will increase along much of the US coastline.

To assess changes in local flood risk, Claudia Tebaldi at Climate Central in Princeton, New Jersey, and her colleagues combined projections from a model of global sea-level rise with long-term records from 55 tidal gauges around the United States. The team estimates that by 2050, one-third of gauge locations will see an increase in the frequency of extreme high-water levels that are currently expected to occur only about once a century.

Some locations can expect to see these extremes, on average, every ten years, others even annually.

In a separate study, Benjamin Strauss, also at Climate Central, and his colleagues assessed US communities’ topographic vulnerability to sea-level rise. Given that sea level could increase by one metre or more during this century, the team estimates that 3.7 million people live within one vertical metre of local mean high tide.


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