with the positively charged "holes" they leave behind upon excitation. The electrons and holes form composite objects called excitons, which eventually recombine, mostly by photon emission. If multiple excitons occupy a given dot, their mutual interaction ensures that all earlier recombinations occur at a different frequency than the last one. Using a monochromator to isolate the frequency of a particular dot, the structure can yield exactly one photon per laser pulse with very high probability.

The disk can also act as a high-quality optical cavity. By tuning the temperature, Michler *et al.* could adjust the frequency of emitted photons such that they were liable to being trapped by continual reflection around the circular edge. This resulted in an enhanced radiative recombination rate. Moreover, the cavity could potentially improve collection efficiency. Regrettably, the authors also found increased probability of two-photon generation.

Just a few weeks earlier, Lounis and Moerner (6) reported single photon generation in an entirely different system, namely single molecules (terrylene) embedded at low con-

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centration in a micrometer-thick solid flake (p-terphenyl). A pump laser excites a single terrylene molecule to a higher energy excited state. This state decays very rapidly to a lower energy state, which has a half-life of nanoseconds before eventually emitting a single photon. For two photons to be emitted at this frequency, the lower state would have to decay within the 35-picosecond duration of the pump pulse. The probability of this occurrence is less than 1 in 1200. The system operates at room temperature, whereas Michler et al.'s QD system requires cryogenic conditions. On the other hand, in the molecular experiment, a substantial proportion of the single photon pulses are polluted by additional photons at about the same frequency from the background material. It remains unclear which approach will prove more practical.

Conventional cryptographic schemes typically rely on the difficulty of reversing certain mathematical functions (2), but some of these tasks would be straightforward to solve with a quantum computer (2). The field of quantum information therefore threatens to undermine conventional cryptography while offering a superior alternative in the form of quantum cryptography. Tremendous experimental challenges remain; for example, the range of quantum information transfer must be extended far beyond the current limit of 48 km (4, 10). But the beautiful experimental achievements reported by Michler *et al.* (5) and by Lounis and Moerner (6) give good cause for optimism.

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20% of all fresh water that makes it into the world's oceans. It carries nearly 1 gigaton of sediment per year across the breadth of the continent and dumps it in a delta  $3.3 \times 10^5$  km<sup>2</sup> in area with fan sediments up to 5 km in thickness. Most of the sediment originates in the Andes, but most of the water that discharges into the ocean comes from low-lying areas in the basin (*12*).

Maslin and Burns (11) attempt to reconstruct the past 14,000 years of the river's outflow from the oxygen isotope composition of foraminifera (single-celled marine organisms that construct calcite shells) in sediments at Ocean Drilling Program Site 942 (see the figure) (13). Located on the western edge of the Amazon Fan, the site is ideal for monitoring mixing of Amazon fresh water with the North Brazil Coastal Current (NBCC), the only surface water current to cross the Equator. The NBCC exports heat and salinity from the South to the North Atlantic, eventually influencing surface waters that reach the Nordic seas through the Gulf Stream. During glacial periods (and short, cold events such as the Younger Dryas), enhanced zonal winds in boreal summer could have deflected the NBCC to the southeast, shutting off crossequatorial heat transport.

In an earlier study, Maslin *et al.* (14) measured the oxygen isotope composition of six foraminiferal species in the upper 4.5 m of sediment. To reconstruct Amazon outflow, Maslin and Burns (11) now focus on *Neogloboquadrina dutertrei*, a species that favors cooler, deeper waters and is therefore isolated from local changes in salinity. The oxygen isotope composition of *N. dutertrei* 

# PERSPECTIVES: PALEOCLIMATE

# The Amazon Reveals Its Secrets—Partly

#### Julio L. Betancourt

whe amount of solar irradiation received at any one time and place on Earth's surface, or insolation, is determined by long-term cyclical changes in the rotation and orbit of Earth around the sun. These insolation changes are thought to play an important role in driving global climate change, but little is known about their effects at high versus low latitudes. Did climate change in the tropics lead or lag ice volume changes at higher latitudes during global ice age cycles? And is tropical climate variability caused by changes in seasonal insolation at low latitudes, or do insolation changes at high latitudes affect the tropics indirectly through long distance effects of large-scale climate features such as El Niño-Southern Oscillation?

To answer these questions, we require reliable temperature and hydrological records for the tropics. Many tropical ocean and land records show that during ice ages, the tropics cooled by about 5°C (1-4), but tropical land records are often poorly dated and temperature and precipitation effects can seldom be distinguished. Atmospheric methane concentrations from

polar ice cores are therefore frequently used as an indirect proxy for tropical paleohydrology, under the assumption that this methane comes mostly from microbial processes in tropical wetlands (5, 6). Methane is also produced by sources outside the tropics, however, and the relative contribution of these different sources to past methane concentrations remains unclear.

Several recent studies have tried to reconstruct long-term changes in the South American Summer Monsoon from lake sediments (7, 8), ice cores in the tropical Andes (9), and grassland invasions into the Atacama Desert at the southwestern limits of the tropical rainfall belt (10). The hope was that the Summer Monsoon's history could be used to test the validity of the tropical signals derived from the ice-core methane record, but no clear pattern emerges from these studies. Discrepancies are likely to arise from regional differences in climate over an area continental in scale.

What is clearly needed is a proxy that integrates hydrology over the entire South American tropics. Such a proxy is now provided by Maslin and Burns on page 2285 of this issue (11). The authors exploit the vastness of the Amazon's reach. The river drains more than  $6 \times 10^6$  km<sup>2</sup>, discharging about

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records global ice volume, ocean temperature, and the mixing ratio of fresh water and seawater. To separate out the freshwater input, Maslin and Burns removed the ice volume and ocean temperature components by subtracting an independent planktonic oxygen isotope record south of the Amazon and upstream in the NBCC. The residual was further adjusted for the effects of temperature and rainfall amount on the oxygen isotope composition of river water.

The net result is an indirect measure of

Amazon River outflow that is broadly consistent with the global methane curve from the Greenland Ice Sheet Project 2 (GISP2)



**Retrieving sediment and ice cores.** The JOIDES Resolution drilling ship took the core analyzed by Maslin and Burns (*11*). (**Inset**) The site of GISP2, one of the Greenland ice cores used to measure past methane concentrations.

ice core (see the figure) (5, 6). The best match is during the Younger Dryas (13,000 to 11,600 years ago), when ice-core methane and reconstructed Amazon discharge both dropped to 60% below modern values (2, 11). Both records exhibit anomalous peaks, which occur 11,600 years ago in the methane record and 11,800 years ago in the Amazon outflow. The latter was probably due to increased rainfall in the lowlands rather than meltwater from Andean glaciers.

The overall trend in Amazon outflow tracks summertime solar insolation at 10°S, which reached a minimum between 12,000 and 10,000 years ago and a maximum in the past 3000 years. These insolation differences are thought to regulate the intensity of convection over the Amazon Basin and the Central Andes, which in turn affects westward penetration of Atlantic moisture and southern extension of the Intertropical Convergence Zone (ITCZ). On page 2291 of this issue, Mayle *et al.* (15) also summon increasing summer insolation at 10°S to explain southern expansion of Amazonian rainforests in eastern Bolivia during the past 3000 years.

Maslin and Burns' elegant study is probably not the final word. The authors make several key but unproven assumptions to quanti-

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fy Amazon discharge from the foraminiferal record. For example, the dependence of the oxygen isotope composition of rainfall on temperature and rainfall amounts over the Amazon Basin can be complicated by changes in the position of the ITCZ, which may push isotopically depleted moisture inland (16). Trade wind intensities along the northern South American coastline, which changed dramatically during deglaciation (17), also could have modulated the position and width of the Amazon freshwater plume,

affecting its mixing with the NBCC (18). Furthermore, little attempt has been made to allow for the effects of rising sea level on the extent of Holocene wetlands. During the last ice age, when sea level was 100 m below that of today, the increased gradient caused the Amazon and its tributaries to incise tens of meters below their floodplains. Ten thousand years ago, sea level was still 25 m below

modern levels, and it rose only gradually throughout the Holocene. Incised valleys slowly backfilled with sediment, but tributaries originating in sediment-starved lowlands could not keep up with the rising water, resulting in large freshwater lakes (19). These lakes are only now being drowned in sediment, implying that the maximum extent of methane-producing wetlands in the Amazon Basin may depend more on rising sea level than on increasing rainfall.

Finally, it remains unclear how orbital modulation of seasonal insolation might force tropical precipitation. During the

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past 1 million years, increases in lowland Amazon Basin precipitation have coincided with ice-melting events and maximum June insolation at 65°N (20), not maximum January insolation at 10°S. Physical mechanisms for high-latitude forcing of the tropics could involve changes in oceanic heat transport, as well as remote teleconnections with the Asian Monsoon and Pacific climate (21, 22).

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# **Boosting Working Memory**

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any parts of the brain are involved in the formation and storage of long- and short-term memory. Working memory—a form of short-term memory that depends on different populations of brain neurons, in particular those in the prefrontal cortex—serves to maintain temporary, active representations of information that can be rapidly recalled (1). Neurons in the prefrontal cortex and associated areas receive input from cholinergic pathways comprising neurons that release the neurotransmitter acetylcholine, which originate in the reticular core of the brainstem and basal forebrain (see the figure). This anatomical organization leads to an obvious strategy for improving working memory: increasing the amount of acetylcholine in synapses. That this strategy works is demonstrated by Furey et al. (2) on page 2315 of this issue. Using functional magnetic resonance imaging (fMRI), these authors show that enhancing cholinergic activity with the drug physostigmine (which blocks the breakdown of acetylcholine) improves the efficiency of working memory in humans.

Brains of human subjects performing a visual recognition task were imaged first dur-

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