**ECOLOGY**

**The Sweet Taste of Death**

Notoriously, female mosquitoes need a meal of blood before laying their eggs. Less well known is that their in-between meals involve nectar. Müller and Schlein show that in desert areas where there are no other flowering plants available, mosquitoes are attracted to flowering trees. They measured this allure using insect traps baited with flowering and nonflowering branches of various local trees; more than twice as many mosquitoes were caught with flowering branches than with leafy branches or with flowering annual plants. The authors were able to exploit the mosquitoes’ thirst for sweets to bring about their demise by spraying acacia trees with a sugar solution that had been spiked with a food dye and the oral insecticide Spinosad, thus almost eliminating them from one oasis. It is possible that this method of localized mosquito control could be used in other types of "nectar deserts," such as rice paddies. — CA


**GEOLOGY**

**Shaking Clues from the Mississippi**

The seismic hazards associated with fault zones removed from plate boundaries are particularly difficult to assess. The New Madrid fault zone in the central United States produced a series of large earthquakes around the year 1812, and trenching has identified an episode of activity starting approximately 1000 years ago (900 C.E.), extending to the 1812 quakes. However, the earlier activity of the fault zone has been enigmatic, posing a problem in assessing risks.

One major fault in this seismic zone—the Reelfoot thrust fault—straddles the Mississippi River, and Holbrook *et al.* have therefore looked for past changes in the course of the river as an indicator of prehistoric quakes. Large quakes on the fault would have produced uplift to the south, thereby reducing the gradient of the river north of the fault. A lower gradient would then cause the river to straighten its course rather than meander. The river straightened approximately 1000 years ago, coincident with the known seismic activity. The authors also identify a second episode, between 3600 and 4200 years ago, when the river cut off many meandering channels. Thus, two episodes of faulting spanning roughly 1000 years seem to be separated by a several-thousand-year interval of fewer large quakes. The results suggest that another period of more frequent earthquakes could arise after long quiescence. — BH


**ECOLOGY/EVOLUTION**

**Leaving Out the Details**

The species-area relationship (SAR) is a well-studied concept in ecology and biogeography, relating area to the total number of species found within it. The relationship takes the form of a power law \( S = cA^z \), where \( S \) is the number of species, \( A \) is the area, and \( c \) is a constant. The exponent \( z \) varies from as little as 0.5 to as much as 1.0, according to the group of organism, the scale in question, and the habitat type, but is most commonly found to lie in the range of 0.2 to 0.3. However, the factors underlying this relationship, and the reasons for the variation in \( z \), have remained enigmatic.

In a new theoretical treatment of the question, García Martín and Goldenfeld show that the observed relationship and the value of \( z \) flow from the statistical properties of spatial and abundance distributions, such as clustering and mean distance between individuals, rather than directly from any ecological property of organisms and ecosystems (competition, dispersal, etc.) They validate the theory using data from a grassland site in California. — AMS


**MATERIALS SCIENCE**

**Hardening Hydrogels**

In recent years, preparation methods for biocompatible bonelike materials have grown increasingly sophisticated. One approach has been to mineralize polymeric hydrogels by the addition of calcium salts; however, the chemical functionality of such systems is not easily tuned, nor is the polymer template easily disassembled after mineralization. Schnepf *et al.* replace the polymer with a supramolecular network that self-assembles from water-soluble small-molecule building blocks. They start with an aqueous solution of tyrosine phosphate, N-substituted by an aromatic fluorenylmethoxycarbonyl (FMOC) group. Enzymatic dephosphorylation induces the assembly of gels composed of nanofilaments held together by tyrosine H-bonding and fluorenyl π-stacking interactions. By exposing the gels to different calcium ion concentrations for different periods of time, the authors achieve controlled degrees of calcium phosphate mineralization.

Nucleation of calcium phosphate along the fibers produced viscoelastic hybrid gels with enhanced thermal stability and stiffness. Furthermore, the shear threshold for a nonlinear response increased by two orders of magnitude relative to the unmineralized sample. — BH

MISSISSIPPI RIVER AT NEW MADRID. — AMS