This Week in Science

Increased Use of Renewable Energy


NASA’s grim budgetary future; foreign archeologists digging to China; etc.

Can OSI Withstand a Scientific Backlash?

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UK Diabetics Plan Insulin Suit

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A “Mitey” Theory for Gene Jumping ■ Getting a Jump on Gene Transfer in Drosophila

Latest Quarry in the Quasar Quest

A Better Way to Make the Medicine Go Down

Polymer Scientists Work to Beef Up Biosensors

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Light microscope image of the dorsal view of the mite *Proctolaelaps regalis* (×20). The red spot at the caudal end of each mite is pigment that is retained in the posterior hindgut before excretion. This pigment has its origin in the eye of *Drosophila* flies, on which the mite feeds. This mite is a potential vector for the horizontal transfer of genes between different species of *Drosophila*. See page 1125. [Image by M. A. Houck, University of Arizona]


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