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Forthcoming Events

Concretions on the rim of the Kharga Oasis depression in the western desert of Egypt were formed by ground water in an Eocene limestone. They remained after the crumbling rock in which they had been embedded had weathered away. Their surfaces are deeply etched by sandblast. See book review of The Earth Beneath Us, page 852. [Tad Nichols, Western Ways Features]
Editor's Summary