Editorial
241 Balance in Science

Policy Forum
243 Tropical Ecological and Biocultural Restoration: D. H. JANZEN

Letters
245 Animals in the Lab: N. D. BARNARD; J. F. RODRIGUEZ-SIERRA; R. W. GALVIN ■
Coalition Architects: D. ALBRIGHT, F. VON HIPPEL

News & Comment
246 SDI: Testing the Limits
248 Texas Wins R&D Center
249 Famine Early Warning System Wins Its Spurs
250 Radon’s Health Risks
251 French Mathematicians Push the Panic Button
252 Breast Cancer Study Vetoed
253 CDC Paints a Picture of HIV Infection in U.S.

Research News
254 NMDA Receptors Trigger Excitement
256 Coral Bleaching Remains Baffling
257 Cytokines Are Two-Edged Swords in Disease: Does Interleukin-1 Play a Role in Atherosclerosis? ■ TGF-β2 May Cause Immune Suppression in Glioblastoma Patients ■ Interleukin-1 May Contribute to Diabetes Development ■ Neurokinin Linked to Interleukin-1 and Arthritis
259 Linking Earth, Ocean, and Air at the AGU: Is a Climate Jump in Store for Earth? ■ Ocean Crust's Role in Making Seawater

Articles
261 Supercomputer Analysis of Sedimentary Basins: C. M. BETHKE, W. J. HARRISON, C. UPSON, S. P. ALITANER
268 Structural and Functional Roles of Glycosyl-Phosphatidylinositol in Membranes: M. G. LOW and A. R. SATTEL
Photomicrograph taken under cathodoluminescent illumination of 30-micrometer-thick slice of limestone from Jurassic Smackover formation, east Texas at 3.2-kilometer depth. Calcite cements (bright yellow and dull orange) fill the pore spaces between round sand-sized ooids. Grain in center is about 0.5 millimeter in diameter. See page 261. [Photo courtesy of Stuart C. Williams, Exxon Production Research Co., Houston, TX 77001]
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**  Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/239/4837

**Permissions**  Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl