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Inverse Compton Effect: Some Consequences for Quasars: J. Pfleiderer and M. Grewing

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Suggested Revision for West Mexican Archeological Sequences: S. V. Long and R. E. Taylor

Isopiestic Technique: Measurement of Accurate Leaf Water Potentials: J. S. Boyer

1,2-Propanediol-2-Phosphate in Ascaris lumbricoides: J. Kubíšová and D. Seth

Glucagon, Starvation, and the Induction of Liver Enzymes by Hydrocortisone: O. Greengard and G. T. Baker

Centromere: Absence of DNA Replication during Chromatid Separation in Human Fibroblasts: D. E. Comings

Perineural Epithelium: A New Concept of Its Role in the Integrity of the Peripheral Nervous System: T. R. Shanthaveerappa and G. H. Bourne


Gordon Research Conferences: Winter Session: W. G. Parks; Immunity, Cancer, and Chemotherapy: A. E. Reif; Argonne National Laboratory: Educational Workshops: M. Maynard; Forthcoming Events

MEETINGS

San Lucas Submarine Canyon, at the tip of Baja California, Mexico, is used as a natural laboratory for the study of how sediments move into the deep sea. Here, at a depth of 150 feet, sand set in motion by storm swell moves slowly down slope as a “river-of-sand.” The preferential orientation of filter-feeding gorgonian corals encrusting the granite walls reflects the prevailing downslope movement of organically rich bottom current generated by sand flows. See review of Submarine Canyons and Other Sea Valleys, page 1433 [U.S. Navy Electronics Laboratory, Robert
Editor's Summary

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