This Week in Science

Editorial

The Attractiveness of Gloom

Letters


ScienceScope

Marveling at the neem tree; investigating a nuclear reactor for space; etc.

News & Comment


Research News

Animating the Material World ■ What It Takes to Smarten a Material ■ Chimps: More Diverse Than a Barrel of Monkeys ■ Getting an Eyeful of Biomolecules ■ Gene Therapy for CF Advances ■ Have Astronomers Bagged A Pair of Pulsar Planets? ■ Putting the Moves on Plant Viruses

Perspective


Articles


Research Article

COVER  Model of the complex of human growth hormone and the extracellular domain of its receptor. One hormone molecule (red) is bound to two receptor molecules (blue and green); the pebbled yellow surface represents the cell membrane. The dimerization of the extracellular domains by the hormone is likely to aggregate the intracellular domains of the receptor as well, thereby producing signals leading to cell growth differentiation. See page 306. [Graphics by T. Hynes and A. M. de Vos with MIDAS-plus software]

Reports

313 Observation of Single-Electron Charging in Double-Barrier Heterostructures: B. Su, V. J. Goldman, J. E. Cunningham

315 Gas-Phase Rates of Alkane C–H Oxidative Addition to a Transient CpRh(CO) Complex: E. P. Wasserman, C. B. Moore, R. G. Bergman

318 Oxygen Supersaturation in Ice-Covered Antarctic Lakes: Biological Versus Physical Contributions: H. Craig, R. A. Wharton, Jr., C. P. McKay

321 The Earth’s Angular Momentum Budget on Subseasonal Time Scales: J. O. Dickey, S. L. Marcus, J. A. Steppe, R. Hide


327 Cyclic 2',3'-Phosphates and Nontemplated Nucleotides at the 3' End of Spliceosomal U6 Small Nuclear RNA’s: E. Lund and J. E. Dahlberg

330 Sibling Species in Montastraea annularis, Coral Bleaching, and the Coral Climate Record: N. Knowlton, E. Weil, L. A. Weigt, H. M. Guzmán


336 Evidence of a Pre-Angiosperm Origin of Endosperm: Implications for the Evolution of Flowering Plants: W. E. Friedman

339 G₂-Mediated Hormonal Inhibition of Cyclic AMP Accumulation: Y. H. Wong, B. R. Conklin, H. R. Bourne

342 Quantum Conversion and Image Detection by a Bacteriorhodopsin-Based Artificial Photoreceptor: T. Miyasaka, K. Koyama, I. Itoh

Book Reviews

345 Niels Bohr’s Times, reviewed by F. Wilczek ▪ Women in Science, S. G. Kohlstedt ▪ Vignettes: Installment in a Debate ▪ Books Received

Products & Materials

349 UV Light Detectors ▪ Balance Enclosure ▪ In Situ Sensor ▪ Antibody and Antibody Subclass Testing ▪ Pocket-Sized Temperature Recorder ▪ Filtering Material for Cell Isolation ▪ DNA and Protein Sequence Software for the Macintosh ▪ Literature
Science 255 (5042), 263-349.

http://science.sciencemag.org/content/255/5042

http://www.sciencemag.org/help/reprints-and-permissions