RESEARCH ARTICLES

1068 The Innate Growth Bistability and Fitness Landscapes of Antibiotic-Resistant Bacteria J. B. Denis et al. Identical bacteria can have low-level resistance to low concentrations of drugs that can drive subpopulations into dormancy. Research Article Summary; for full text, http://dx.doi.org/10.1126/science.1237435

1069 Cheyabinsk Airburst, Damage Assessment, Meteorite Recovery, and Characterization O. P. Papowo et al. A detailed study of a recent asteroid impact provides an opportunity to calibrate the damage caused by these rare events. >> Perspective p. 1061

REPORTS

1073 Nanoscale Fe₃O₄-Based Catalysts for Selective Hydrogenation of Nitroarenes to Anilines R. V. Jagadeesh et al. An inorganic oxide catalyst selects nitro groups for reduction in the presence of many other sensitive chemical substituents.

1076 Cobalt Precursors for High-Throughput Discovery of Base Metal Asymmetric Alkene Hydrogenation Catalysts M. R. Friedfeld et al. High-throughput screening furnishes surprisingly effective cobalt catalysts from versatile precursors.

1080 Amidinoamine/ethylphosphine Iron Catalysts for Asymmetric Transfer Hydrogenation of Ketones and Imines W. Zuo et al. Ligand design based on mechanistic insight enables highly efficient iron catalysis. >> Perspective p. 1084

1084 Imaging the Absolute Configuration of a Chiral Epoxide in the Gas Phase P. Herget et al. Ultrafast electron stripping by a carbon foil enables precise elucidation of molecular geometries as the nucly fly apart.

1086 Regular Patterns in Frictional Resistance of Ice-Stream Beds Seen by Surface Data Inversion G. V. Spergel and R. A. Hindmarsh Shear stress between the Ice and the underlying bedrock of Pine Island and Thwaites Glaciers is concentrated into bands.

1090 Hepatitis C Virus E2 Envelope Glycoprotein Core Structure L. Kang et al. The structure of a key viral surface protein provides insight for drug and vaccine development.


1098 Nonenzymatic Template-Directed RNA Synthesis Inside Model Protoplasts R. A. Sandoval Citrate can act as a partial magnesium chelator to facilitate the synthesis of RNA inside a protoplast-like vesicle. >> News story p. 1092

1100 Primate Transcript and Protein Expression Levels Evolve Under Compensatory Selection Pressures Z. Khan et al. In humans, chimpanzees, and macaques, protein expression levels evolve under stronger evolutionary constraint than messenger RNA levels. >> Perspective p. 1052

1104 Phycobilisomes Supply Excitations to Both Photosystems in a Megasporophyte in Cyanobacteria H. Liu et al. The organization of several protein complexes involved in photosynthesis elucidates their energy transfer mechanisms.

1107 Long-Distance Integration of Nuclear ERK Signaling Triggered by Activation of a Few Dendritic Spines S. Zhou et al. Induction of long-term potentiation in a few dendritic spines signals to the nucleus to activate transcription factors.

1111 Neural Activity in Human Hippocampal Formation Reveals the Spatial Context of Retrieved Memories J. F. Miller et al. Place cells in the human brain that fired at an object's location are reactivated during spontaneous recall.

1114 BTBD3 Controls Dendrite Orientation Toward Active Axons in Mammalian Neocortex A. Motsei et al. High-activity dendritic function may be achieved by the tuning of subcellular polarity to sources of high sensory activity.

1119 Though They May Be Unaware, Newlyweds Implicitly Know Whether Their Marriage Will Be Satisfying J. K. McNulty et al. Relationship satisfaction is captured by implicit measures of spousal attitudes. >> Science Podcast