
Letters

Adjusting to Normal Times: R. S. Morison

ARTICLES

Superheavy Elements: S. G. Thompson and C. F. Tsang
Invertebrate Facultative Anaerobiosis: P. W. Hochachka and T. Mustafa

NEWS AND COMMENT

AMA: Specialty Journals Must Lure Paying Subscribers
New York University: Learning to Live with Red Ink
Los Alamos: 30 Years after, Life Begins in Earnest

RESEARCH NEWS

Conservation of Energy: The Potential for More Efficient Use

BOOK REVIEWS


REPORTS


Obsidian Trade Routes in the Mayan Area: N. Hammond .......................... 1092

Saltbush Leaves: Excision of Hypersaline Tissue by a Kangaroo Rat: G. J. Kenagy .......................... 1094


Type C Virus from Cell Cultures of Chemically Induced Rat Hepatomas: I. B. Weinstein et al. .......................... 1098

Ceramidase Deficiency in Farber's Disease (Lipogranulomatosis): M. Sugita, J. T. Dulaney, H. W. Moser .......................... 1100


Cat Hemoglobin: pH-Dependent Cooperativity of Oxygen Binding: M. N. Hamilton and S. J. Edelstein .......................... 1104

Visual Receptive Fields Sensitive to Absolute and Relative Motion during Tracking: B. Bridge man .......................... 1106

Object Distance as a Determinant of Visual Fixation in Early Infancy: B. E. McKenzie and R. H. Day .......................... 1108

Visual Input to the Pontine Nuclei: M. Glickstein, J. Stein, R. A. King .......................... 1110

Circadian Involvement in Termination of the Refractory Period in Two Sparrows: F. W. Turek .......................... 1112

Summated Cortical Evoked Response Testing in the Deafferented Primate: R. Cohn, A. Jakniunas, E. Teub .......................... 1113


MEETINGS


Cover

Cross section (25 μm) of leaf of salt bush (about × 300). (Insert) Great Basin or chisel-toothed rat on the top of a spiny saltbush. Most kangaroo rats forage for seeds in the soil, but this species is an aboreal leaf forager. See page 1094. [G. J. Kenagy, University of California, Los Angeles]