Viscosity of Lunar Lavas: T. Murase and A. R. McBirney
Supersaturation of Gases in Water: Absence of Cavitation on Decompression from
High Pressures: E. A. Hemmingsen
Uranium Localization on Hydroxypatite by Analysis of Fission Fragment Tracks:
R. C. Thompson
Fluid Transport: Concentration of the Intercellular Compartment: B. J. Wall,
J. L. Oschman, B. Schmidt-Nielsen
Postnatal Muscle Fiber Assembly: Localization of Newly Synthesized Myofibrillar
Proteins: E. Morkin
Cyto genetic Studies with Cyclamate and Related Compounds: D. R. Stoltz et al.
Unified Account of the Variable Effects of Carbon Dioxide on Nerve Cells:
J. L. Walker, Jr., and A. M. Brown
Line and Grade in the Extinct Medius Species Group of Signod on: R. A. Martin
Carbon Dioxide Fixation by Mouse Embryos prior to Implantation: C. N. Graves
and J. D. Biggers
Hy berbaric Oxygen: Effects on Metabolism and Ionic Movement in Cerebral Cortex
Slices: P. Joanny, J. Corr iol, F. Brue
Glycine Inhibition of Asparaginase: W. L. Ryan and H. C. Sornson
Heterozygous Beta Thalassemia: Balanced Globin Synthesis in Bone Marrow Cells:
E. Schwarz
Bone Marrow and Spleen: Dissociation of Immunologic Properties by Cortisone:
M. A. Levine and H. N. Claman
Human Auditory Evoked Potentials: Possible Brain Stem Components Detected on
the Scalp: D. L. Jewett, M. N. Rom ano, J. S. Willist on
Technical Comments: Denver Earthquakes: E. Karp: R. B. Simon; Allelic Form of
Enzymes: R. C. Lewontin; J. G. Scandalias; Structure of Water: B. Kam b:
A. H. N arten and H. A. Levy

MEETINGS
Physical and Chemical Aspects of Ionization and Excitation Processes:
F. Williams; Gene Regulation in Mammalian Cells: S. Gluecksohn-Waelsch;
Calorimetry: G. C. Sinke

COVER
Growth surface of the nacreous layer in Pin me nula radiata (pelecypod). New
crystals form at the margins of the overlapping mineral lam inae (about
× 2900). See page 1486. [Sherwood W. Wise, Jr., University of Illinois]