Editorial
Chinese Embargo ................................................................. 303

Articles
Chemistry of Lignification: S. A. Brown ....................................... 305
Biochemical research on lignins is yielding clues to the structure and formation of these complex polymers.

Improving Scientific Communication: J. A. MacWatt ......................... 313
Reprints directly available from the publisher at a reasonable fee could supplement today’s journals.

Science and the News
The Test Ban Hearings: Congress Presses for Kennedy’s Decision ................. 316

Book Reviews
V. Van Dyke’s Political Science, reviewed by Q. Wright; other reviews ............. 322

Reports
Inactivation by Ultraviolet Light of an Acriflavine-Sensitive Gene Function in Phage T4D: R. S. Edgar and R. H. Epstein ........................................ 327
Nonreinforced Trial Procedure for Probability Learning: S. H. Revusky ............... 328
Hemorrhage in a Coccinellid Beetle and Its Repellent Effect on Ants:
G. M. Happ and T. Eisner .................................................................. 329
Localization of Porphyrin Fluorescence in Planarians: E. K. MacRae ............... 331
Aging in Irradiated and Nonirradiated Hydras: J. R. Stevenson and R. Buchsbaum 332
Radiation Dosimeter Utilizing the Thermoluminescence of Lithium Fluoride:
J. R. Cameron et al. .................................................................... 333
Protection of Mice against Lethal Staphylococcus Infection by Escherichia coli O111 Fractions: G. F. Springer et al. ........................................... 335
Axenic Cultivation of Entamoeba histolytica: L. S. Diamond ....................... 336
Intracellular Study of Recurrent Facilitation: V. J. Wilson and P. R. Burgess .. 337
Recovery of the Living Fossil Mollusk, Neopilina, from the Slope of the Cedros Trench, Mexico: R. J. Menzies and D. J. Robinson ......................... 338
Molecular Weight Determinations: R. D. Boyle and P. E. Hexner ................... 339
Constitution and Smoking: A. Damon ................................................ 339
Fluorine Substitution Affects Decarboxylation of 2,4-Dichlorophenoxyacetic Acid in Apple: L. J. Edgerton and M. B. Hoffman .......................... 341
Variation in Clones of Penstemon Growing in Natural Areas of Differing Radioactivity: W. S. Osburn, Jr. .................................................. 342
Enzymatic Formation of Psychotomimetic Metabolites from Normally Occurring Compounds: J. Axelrod .............................................. 343
Histochromic Demonstration in Rat of Monoamine Oxidase Inhibition by β-Phenyl-Isopropyl Hydrazine: K. K. Mustakallio, E. Levonen, J. Raekallio ........ 344

Departments
Letters from S. C. Salmon and M. D. Lowenstein; W. P. Taylor; N. S. Lehrman .... 298
Oceanography in the Midwest; Forthcoming Events; New Products ................ 346

Cover
Part of chart Tycho D7-a, from Orthographic Atlas of the Moon, reviewed on page 323. [University of Arizona Press]
Science

134 (3475)

Science 134 (3475), 298-348.