Editorial  Science and the Humanities .......................................................... 1367

Articles  Beetles, Competition, and Populations: T. Park ........................................ 1369
An intricate ecological phenomenon is brought into the laboratory and studied as an experimental model.

Science for the Citizen: An Educational Problem: J. H. Mathewson ....................... 1375
Academic scientists have a responsibility for educating the nonscientist in the nature of science.

News and Comment  NIH—New Grants Manual; Geological Survey—Public Relations; Loyalty Affidavit—Compromise .......................................................... 1379

Book Reviews  An Analysis of Conflict: Q. Wright .................................................. 1385
Is economics the most suitable basis for developing a general theory of conflict?

Experiments in Personality, reviewed by S. R. Maddi; other reviews ........................ 1388

Reports  Search for Organized Elements in Carbonaceous Chondrites:
E. Anders and F. W. Fitch ................................................................. 1392

Electron Microscope Studies of Ribosomal Clusters Synthesizing Hemoglobin:
J. R. Warner, A. Rich, C. E. Hall ...................................................... 1399

Skin Resistance Recording in the Unrestrained Rat: S. Kaplan and R. Kaplan .......... 1403

Mechanism for Plant Cellular Morphogenesis: P. B. Green ................................. 1404

Departments  Meetings: Quantum Chemistry and Solid State Physics: Forthcoming Events .... 1407

Cover  Hemoglobin is synthesized in reticulocyte cells on a cluster of ribosomal particles. These clusters, called polyribosomes, can be isolated from osmotically lysed cells. The electron micrograph was made by depositing the clusters on an electron microscope grid and then shadowing with platinum (about \( \times 80,000 \)). See page 1399.