Editorial  New Categories for Old  ................................................................. 439

Articles  Solar Research from Rockets:  R. Tousey  ................................................. 441
  The greatly broadened spectrum above the atmosphere opens a new realm
  for astrophysics.

  X-ray Fluorescence Analysis in Biology:  T. Hall  ................................................. 449
  Both standard and special x-ray methods can help in the difficult study
  of low-concentration elements.

  The Psychology of the Scientist:  A. Roe  .......................................................... 456
  A definite personality pattern, encompassing a wide range of traits,
  characterizes the creative scientist.

Science and the News  The School Bill:  As Usual It Is in Trouble; Notes on Disarmament, Satellites and Radio
  Astronomy  ................................................................. 459

Book Reviews  A. Sandage's  The Hubble Atlas of Galaxies, reviewed by F. K. Edmondson;
  other reviews  ................................................................. 464

Reports  Host Alternation of Spruce Broom Rust:  R. S. Peterson  ...................................... 468

  Preference Factors in Experimental Alcoholism:  R. D. Myers and R. Carey  .................. 469

  Suppressor of Pyrimidine 3 Mutants of  Neurospora and Its Relation to
  Arginine Synthesis:  R. H. Davis  ................................................................. 470

  Arginine and Pyrimidine Biogenesis in  Neurospora:  J. L. Fairley and A. B. Adams  ......... 471

  Antifungal Agent:  M. C. Egeberg, A. F. Elconin, R. O. Egeberg  ......................... 472

  Significance of Some Fossil Wood from California:  C. G. Higgins  ......................... 473

  Benzpyrenes in Soil:  M. Blumer  ................................................................. 474

  Hemorrhagic Disease in Rodents Infected with Virus Associated with Thai
  Hemorrhagic Fever:  S. B. Halstead and E. L. Buescher  .................................. 475

Departments  Comparative Endocrinology; Forthcoming Events  .................................... 477

New Products  ................................................................. 487

Letters from  B. Commoner, M. W. Friedlander, E. Reiss; P. H. Klopf; W. J.
  Turner; B. Fulman; R. L. DeHaan and M. Schneider; R. Boyko; H. C. Sipe;
  H. Sacks and D. Zipser  ................................................................. 495

Cover  NGC 5128 shows one of the most peculiar objects in the sky. Walter Baade and
  Rudolph Minkowski believe it is two galaxies in collision. From  The Hubble Atlas of
  Galaxies, reviewed on page 464. [Carnegie Institution of Washington]