Editorial  Footnote to History ...................................................... 355

Articles  Man-Guided Evolution in Plant Rusks:  T. Johnson .............................. 357
          Through his modification of the host plants of the cereal rusks, man is also modifying the rusks.

          Personality and Scholarship:  P. Heist et al. ........................................... 362
          The traits of able students at colleges productive of scholars are different from those of other able students.

Science in the News  Kennedy's Economics:  The Dismal Science Made Cheery; Science, Education, and Economic Growth ........................................... 367

Book Reviews  McGraw-Hill Encyclopedia of Science and Technology, reviewed by D. Wolfe; other reviews ...................................................... 374

Reports  Intellectual Potential and Heredity;  G. Allen;  H. Knobloch and B. Pasamanick ........ 378
          Calcite in Lesquerella ovalifolia Trichomes:  F. C. Lanning .............................. 380
          Incorporation of Heterologous Deoxyribonucleic Acid into Mammalian Cells: K. G. Bensch and D. W. King ...................................................... 381
          Time-out from Positive Reinforcement:  N. H. Azrin ........................................ 382
          Effect of Psychotropic Drugs on the Uptake of H3-Norepinephrine by Tissues: J. Axelrod, L. G. Whitby, G. Hertting ............................................... 383
          Evaporative Water Loss of Small Vertebrates, as Measured with an Infrared Analyzer:  R. M. Chew and A. E. Dammann ........................................... 384
          Electrocardiographic and Behavioral Effects of Emetine:  A. Marino .................... 385

Departments  Letters from D. Bodian and R. Thompson;  P. Siekevitz;  H. T. Stearns; R. P. McIntosh and D. B. O. Savile ........................................... 388
          Forthcoming Events .................................................................................. 392

Cover  Leaf of barberry, Berberis vulgaris, showing the aecial or cluster-cup stage of stem rust which is a factory for the production of new rust races of which only the best adapted gain wide distribution. See page 357. [W. E. Clark, Research Station, Canada Department of Agriculture, Winnipeg, Manitoba]