LETTERS Carcinogens and Regulations: M. Lappé et al.; R. H. Tullis;
G. B. Gori; Privileged Communication: C. Lièbecq .......................... 332

EDITORIAL Science Education: Rhetoric and Reality .......................... 339

ARTICLES The Origin of Man: C. O. Lovejoy .......................... 341
Superovulation and Embryo Transfer in Cattle: G. E. Seidel, Jr. .......................... 351
Using Materials Science: W. O. Baker .......................... 359

NEWS AND COMMENT Eastern Bloc Evades Technology Embargo .......................... 364
Briefing: Epidemiologists Try to Help Stop More Atlanta Murders; Dump Delaney
Clause, Schweiker Suggests; White Sands, Warm Winds, and . . . Toxic Wastes? .......................... 366
AAAS in Canada Seeks Peace Without Hawks .......................... 368
Development Advocate to Head Interior .......................... 370

RESEARCH NEWS Mount St. Helens and a Climate Quandary .......................... 371
AAAS Briefings: Ancient Cut Marks Reveal Work of Prehuman Hands; Genetic
Link with Human Behavior Causes Stir; Is Longevity a Positive
Selection? .......................... 372
Three Mice “Cloned” in Switzerland .......................... 375

BOOK REVIEWS Geography Yesterday and Tomorrow, reviewed by T. F. Glick; Wilhelm Wundt
and the Making of a Scientific Psychology and Wundt Studies, R. B. Evans;
A Pleistocene Sand Sea on the Alaskan Arctic Coastal Plain: L. D. Carter

Noble Gases in Stratospheric Dust Particles: Confirmation of Extraterrestrial Origin: B. Hudson et al.


Scheiner’s Halo: Evidence for Ice Ic in the Atmosphere: E. Whalley

Natural Disturbance and the Steady State in High-Altitude Balsam Fir Forests: D. G. Sprugel and F. H. Bormann

Reactivation of an Inactive Human X Chromosome: Evidence for X Inactivation by DNA Methylation: T. Mohandas, R. S. Sparkes, L. J. Shapiro


A Metronidazole Metabolite in Human Urine and Its Risk: R. L. Koch et al.

Two Novel Classes of Small Ribonucleoproteins Detected by Antibodies Associated with Lupus Erythematosus: M. R. Lerner et al.


A Photobiological Evaluation of Tanning Booths: D. S. Nachtwey and R. D. Rundel

Compartmentalization of Cyclic AMP During Phagocytosis by Human Neutrophilic Granulocytes: K. B. Pryzwansky et al.


Cover

The dairy cow (upper right) is the genetic mother of the ten calves. She was superovulated, and the embryos were recovered from her uterus 1 week after conception. After 3 to 10 hours of culture in vitro, the embryos were transferred to the uteri of the ten recipient cows (left) for gestation to term. The cattle are owned by Colorado State University. See page 351. [J. Messineo, Fort Collins, Colo.]
211 (4480)

Science 211 (4480), 332-412.