This Week in Science

Editorial

141 Ozone and Acid Rain

Letters


News & Comment

147 Showdown Nears on ABM Treaty
148 The Key Provisions
149 Briefing: AIDS Panel Goes to Congress ■ Census Compromise Reached ■ Kondratichev Rehabilitated ■ Crafoord Prize
150 Howard Hughes Moves into Science Education
151 Science Budgets Get Gift from Senate ■ NIH Finally Resolves 7-Year Dispute
152 Fusion's $372-Million Mothball
155 APS Panel Disowns Council Statement

Research News

156 Winds, Pollutants Drive Ozone Hole
158 Why Do Women Live Longer Than Men?
160 Oncogene Linked to Fruit-Fly Development

Articles

163 The Inheritance of Epigenetic Defects: R. Holliday

Reports

183 Organic Matter on Asteroid 130 Elektra: D. P. Cruikshank and R. H. Brown
Pancreatic Neoplasia Induced by SV40 T-Antigen Expression in Acinar Cells of Transgenic Mice: D. M. Ornitz, R. E. Hammer, A. Messing, A. D. Palmiter, R. L. Brinster


Meetings

212 Gordon Research Conferences: "Frontiers of Science," 1988 Winter Conferences Program Registration Form

Book Reviews

221 Fifty Years of Neutron Diffraction, reviewed by J. Axe Diseases and Plant Population Biology, A. H. Purcell and S. E. Lindow Seabirds, R. G. Brown Calcium in Muscle Activation, A. G. Szent-Gyorgyi Books Received

Products & Materials

225 Microplate Reader Molecular Software System Fermentation Control System Microplate for DNA Sequence Reactions MAbs Against Human Leukocytes Agarose for PFGE Benchtop Autoclave Literature

Cover
Photomicrograph of pancreas from 8½-week-old transgenic mouse carrying an elastase-SV40 gene, stained with Heidenhain's Aniline Blue. A normal islet is adjacent to hypercellular and dysplastic acini, representing a preneoplastic stage associated with expression of SV40 large T antigen in exocrine cells (magnification, about ×800). See page 188. [Albee Messing, School of Veterinary Medicine, University of Wisconsin-Madison, Madison, WI 53706]