1756
The project that won't die

NEWS & COMMENT

Earthly Politics Boosts Space Probe 1756
NRC Urges Sea Change in Marine Studies 1758
Federal Budget: House Panel Homes In on NIH 1759
Panel Clears NIH in Patient Deaths 1759
Dinosaur Embryos Spark Excitement, Concern 1760
Uganda Enlists Locals in the Battle to Save the Gorillas 1761
Fisher Given New Role in Cancer Project 1762
WHO Calls for Action Against TB 1763
Fossil Dealers Innocent—and Guilty 1763

RESEARCH NEWS

Focusing on the eyeless Gene 1766
Searching for the Spin of the Proton 1767

A Close Look at an Active Galaxy’s Engine 1768
Tuning Up an Electromagnetic Accordion 1769
Environmental Toxicants Under Scrutiny at Baltimore Meeting 1770
Coral Chemistry Leads to Human Bone Repair 1772
Connexin Knockout Provides a Link to Heart Defects 1773

PERSPECTIVES

Unification of Synchrotron Radiation and Inverse Compton Scattering 1779
W. H. G. Lewin, D. P. Barber, P. Chen

ARTICLE

Tyrosine Kinase Inhibition: An Approach to Drug Development 1782
A. Levitke and A. Garit

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

SCIENCE

DEPARTMENTS

THIS WEEK IN SCIENCE 1745
EDITORIAL 1747
LETTERS 1749

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

Board of Reviewing Editors

Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Floyd E. Bloom
Piet Borel
Henry R. Bourne
Michael S. Brown
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Chiou
John M. Coffin
F. Fleming Crim
Paul J. Crutzen
James E. Dahlberg
Robert Deamone
Bruce F. Eldridge
Paul T. Englund
Richard G. Farbanks
Douglas T. Fearon
Harry A. Fozard
Klaus Friedrich
Theodore H. Geballe
John C. Gerhart
Roger I. M. Glass
Stephen P. Goff
Peter N. Goodfellow
Corey S. Goodman
Ira Herskowitz
Eric F. Johnson
Stephen M. Kosslyn
Michael LaBarbera
Nicole Le Douarin
Charles S. Levinson III
Alexander Levitzki
Harvey F. Lodish
Richard Lowick
Reinhard Lührmann
Diane Mathis
Anthony R. Means
Shigetada Nakashima
Roger A. Nicoll
Stuart L. Pimm
Yeshayahu Pocker
Denis A. Powers
Ralph S. Quatrano
V. Ramanathan
Douglas C. Rees
T. M. Rice
David C. Rubie
Eriki Rusoalhti
Gottfried Schatz
Josef Schindl
Ronald H. Schwartz
Terrence J. Sejnowski
Ellen Solomon
Thomas A. Steitz
Michael P. Styrsky
Robert T. N. Tjian
Emi R. Unanue
Gerard J. Vermeij
Bert Vogelstein
Hans Walter-Krönig
Arthur Weiss
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf
Head of a fruit fly, *Drosophila melanogaster*, viewed by scanning electron microscopy (approximate magnification, x380). Targeted expression of the *eyeless* gene induced the formation of eye facets on the antenna (to the lower right of the eye), which are very similar to the facets of the normal eye, identifying *eyeless* as the master control gene of eye morphogenesis. See page 1788 and the News story on page 1766. [Photo: Andreas Hefi and Georg Halder]
Science 267 (5205), 1745-1850.

Use of this article is subject to the Terms of Service.

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. 2017 © The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works. The title Science is a registered trademark of AAAS.