NEWS & COMMENT

New GOP Chairs Size Up Science 1796
Two Senators Target Defense Research 1797
Italy Keeps EMBL Anxiously Waiting 1798
Piot Named Head of New UN Unit 1798
Thrashing Out a Compromise on the LHC 1799
To Mars, But Not Together 1799
The Company That Genome Researchers Love to Hate 1800
Terms for a Dip Into TIGR's Database 1802

RESEARCH NEWS

Is a New Virus the Cause of KS? 1803
Can Sound Drive Fusion in a Bubble? 1804
Argentine Dinos Vie for Heavyweight Titles 1805
The Space Telescope Spies on Ancient Galaxy Menageries 1806

DEPARTMENTS

THIS WEEK IN SCIENCE 1785
EDITORIAL 1787
LETTERS 1789

Funding of Newly Submitted NIH Grant Applications: H. G. Mandel • EMBL and European Cooperation in the Life Sciences: F. C. Kafatos • Expressed Sequence Tags: M. M. Cohen, B. S. Emanuel et al. • Crystalline Polymorph Construction: Correction: L. Leiserowitz • Malaria Vaccine Research: W. R. Ballou, C. L. Diggs, S. Landry, B. F. Hall • Correction: D. Stokoe

SCIENCESCOPE 1795
RANDOM SAMPLES 1810
Questions About French Cancer Fund • Vertebrate Vibrations • Imaging Alzheimer's • Imamishi-Kari to Leave Tufts • Scholars Defend Bell Curve • Crème de la Crème (cont'd), etc.

BOOK REVIEWS 1888
QED and the Men Who Made It, reviewed by D. S. Saxton • Antoine Lavoisier, R. L. Kremer • Other Books of Interest • Vignettes • Books Received

PRODUCTS & MATERIALS 1893

Capturing Sound, Light, and Strength With New Materials 1807
Even a Robot Cricket Always Gets Her Mate 1809

POLICY FORUM

A Need to Reinvent Biotechnology 1815
Regulation at the EPA
H. I. Miller

PERSPECTIVE

Upsetting the Balance of Forces in DNA 1821
D. M. Crothers

ARTICLE

Cell Cycle Control and Cancer 1821
L. H. Hartwell and M. B. Kastan

RESEARCH ARTICLE

DNA Bending by Asymmetric Phosphate Neutralization 1829
J. K. Strauss and L. J. Maher III

1803 & 1865
Herpes link to Kaposi's?

1805
It could be a contender
Mosaic of three image sets from the Clementine spacecraft ultraviolet-visible camera of the lunar impact crater Tycho (85-kilometer diameter). A color composite is shown in mirror format on the left. The colors emphasize variations in surface units, where blues and greens indicate relatively recently exposed material, and green indicates a higher abundance of iron-bearing minerals. The red area surrounding Tycho is a ring of lower albedo impact melt. See page 1844 and related Reports on Clementine data beginning on page 1835.

[Color composite image: produced at Brown University]
Science 266 (5192), 1785-1893.