NEWS & COMMENT

NOAA's "Arks" Sail Into a Storm 176
Russian Network Generates Sparks 178
Agnencies Set Rules on Financial Disclosure 179
Station's Survival Could Cramp Science 180
World Bank Bailout Seeks Changes in Global Network 181
Généthon to Sequence Promoters 182
Clinton Inaugurates Science Council 182

RESEARCH NEWS

Hot on the Trail of a Cold Mystery 184
An Early Claim on Bose Condensation 185
Developing Nations Adapt Biotech for Own Needs 186
Making and Trapping the Ultimate Ion 187
Warm-Blooded Dino Debate Blows Cold 188
How High Was Ice Age Ice? 189
A Rebounding Earth May Tell

PERSPECTIVES

The Elemental Composition of Interstellar Dust 191
D. G. York

The Evidence from Protein Structure 193
A. Stoltzfus, D. F. Spencer, M. Zuker, J. M. Logsdon Jr., W. F. Doolittle

ARTICLES

Ice Age Paleotopography 195
W. R. Peltier

Testing the Exon Theory of Genes: The Evidence from Protein Structure 202
F. Cacace and M. Speranza

The Abundance of Heavy Elements in Interstellar Gas 209
J. A. Cardelli

On the Frequency-Locked Orbits of Two Particles in a Paul Trap 213
J. Hoffnagel and R. G. Brewer

DEPARTMENTS

THIS WEEK IN SCIENCE 165
EDITORIAL 167
LETTERS 169

PRODUCESCOPE 175
RANDOM SAMPLES 183
BOOK REVIEWS 268
PRODUCTS & MATERIALS 273

Board of Reviewing Editors

Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Floyd E. Bloom
Piet Borst
Henry R. Bourne
Michael S. Brown
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
John M. Coffin
Paul J. Cruczen
Robert Desimone
Bruce F. Edridge
Paul T. Englund
Richard G. Fairbanks
Douglas T. Fearon
Harry A. Fozard
Klaus Friedrich
Theodore H. Geisler
John C. Gerhart
Roger I. M. Glass
Stephen P. Gould
Peter N. Goodfellow
Corey S. Goodman
Ira Herschkowitz
Eric F. Johnson
Stephen M. Kooljyn
Michael LaBarbera
Nicole Le Douarin
Charles S. Levinson
Alexander Levitzki
Harvey F. Lodish
Richard Losick
Diane Mathis
Anthony R. Means
Shigetada Nakanishi
Roger A. Nicoll
Stuart L. Pimm
Yoshioyau Poiker
Dennis A. Powers
Ralph S. Quatrano
V. Ramanathan
Douglas C. Rees
T. M. Rice
David C. Ruble
Erkki Ruoslahti
Gottfried Schatz
Jozef Schell
Ronald H. Schwartz
Terrence J. Sejnowski
Ellen Sohonom
Thomas A. Steitz
Michael P. Stitzer
Robert T. N. Tjian
Enr R. Uzanne
Geerat J. Vermeij

Downloaded from http://science.sciencemag.org/ on April 13, 2017
A series of photographs showing the different stages of fission that occur when a pendant water drop falls from a circular plate 1.25 centimeters in diameter. Two examples of the drop breaking up are visible (in the 5th and 11th frames). The drop was illuminated from behind by a strobe light with a 5-microsecond duration, and the total time lapse for the whole sequence is about 0.1 second. See page 219. [Photos: Xiangdong D. Shi, Michael P. Brenner, and Sidney R. Nagel]