NEWS & COMMENT

The Coming Crunch for Space Science 908
NIH Drops Bid for Gene Patents 909
Restating the Risks of Tamoxifen 910
Race to Synthesize Taxol Ends in a Tie 911
Radioactive Waste: California's Disposal Plan Goes Nowhere Fast 912
Europe: Molecular Biology With a Strong Southern Accent 913
Paving the Road to Successful Science: The Trials and Tribulations of Building a Lab in the South

RESEARCH NEWS

Beam Me Up to the New Physics! 916
First Stop on the Neutrino Roadshow: CERN
Is Marine Biodiversity at Risk? 918

DEPARTMENTS

THIS WEEK IN SCIENCE 897
EDITORIAL 899
LETTERS 901

RANDOM SAMPLES 922
Prizes Offered for Medical Cures • Eagle Population Soars • Times Corrects Scientist's Obit • Cannibal Film in Poor Taste!, etc.

BOOK REVIEWS 995
Species Diversity in Ecological Communities, reviewed by J. H. Brown • A Mind Always in Motion, G. Battimelli • The Private Lives of Albert Einstein, D. Cassidy • Oxygen Transport in Biological Systems, R. E. Forster II • Vignettes • Books Received

MEETINGS 1003
Gordon Research Conferences: C. B. Storm

PRODUCTS & MATERIALS 1037

Board of Reviewing Editors

John Abelson
Kathryn Calame
Harry A. Fozard
Eric F. Johnson
William H. Orme-Johnson III
All Strung Out at the Synapse 920
Recreating the Universe's Fateful Flaws 921

PERSPECTIVE

Tropical Diversity and Global Change 933
S. L. Pimm and A. M. Sugden

ARTICLE

An Empirical Test of Recruitment Limitation in a Coral Reef Fish 935
P. Doherty and T. Fowler

REPORTS

Shape of Asteroid 4769 Castalia (1989 PB) from Inversion of Radar Images 940
R. S. Hudson and S. J. Ostro
The Cosmological Kibble Mechanism 943
in the Laboratory: String Formation in Liquid Crystals
M. J. Bowick, L. Chandar, E. A. Schiff, A. M. Srivastava

Worldwide increases in tree turnover

913
Biology in southern Europe

933

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE