### Editorial
1273 Recognizing Self from Nonself

### Letters

### News & Comment
1299 Cold Fusion Conundrum at Texas A&M Wolf: My Tritium Was an Impurity
1304 North Carolina Protests Chinese Pig Cartel
1305 Amazonian Biodiversity
1306 New Head for the WHO Global Program on AIDS
1307 Peer Review Under Review
1308 Briefings: Voyager's Last Light Damage to Animal Research Mounts Third World Pollution Soviet Missile on Display INS Puts Limits on Togetherness U. of Maryland Gains from Glasnost Turtle Navigation

### Research News
1310 The Worm Project
1313 No Pain, No Gain?
1314 From One Coral Many Findings Blossom Coral Pushes Back the Past

### Articles
Tolerance in the Immune System

1335 The Role of the T Cell Receptor in Positive and Negative Selection of Developing T Cells: M. Blackman, J. Kappler, P. Marrack
1342 Clonal Deletion Versus Clonal Anergy: The Role of the Thymus in Inducing Self Tolerance: F. Ramsdell and B. J. Fowlkes
1349 A Cell Culture Model for T Lymphocyte Clonal Anergy: R. H. Schwartz
1364 Tolerance in Transgenic Mice Expressing Major Histocompatibility Molecules Extrathymically on Pancreatic Cells: L. C. Burkly, D. Lo, R. A. Flavell
1369 Self-Nonself Discrimination by T Cells: H. von Boehmer and P. Kisselov
1373 The Need for Central and Peripheral Tolerance in the B Cell Repertoire: C. C. Goodnow, S. Adelstein, A. Bastein
1380 Autoimmune Diseases: The Failure of Self Tolerance: A. A. Sinha, M. T. Lopez, H. O. McDevitt
The Influence of Allogeneic Cells on the Human T and B Cell Repertoire: J. J. van Rood and F. H. J. Claas

Axial Oxygen–Centered Lattice Instabilities and High-Temperature Superconductivity: S. D. Conradson, I. D. Raistrick, A. R. Bishop

North-South Contraction of the Mojave Block and Strike-Slip Tectonics in Southern California: J. M. Bartley, A. F. Glazner, E. R. Schermer

Partial Symmetrization of the Photosynthetic Reaction Center: S. J. Robles, J. Breton, D. C. Youvan

Correlated Evolution of Female Mating Preferences and Male Color Pattern in the Guppy Poecilia reticulata: A. E. Houde and J. A. Endler

Identification of an Inhibitor of Neovascularization from Cartilage: M. A. Moses, J. Sudhalter, R. Langer

Fibroblast Growth Factor Receptor Is a Portal of Cellular Entry for Herpes Simplex Virus Type 1: R. J. Kaner, A. Baird, A. Mansukhani, C. Basilio, B. D. Summers, R. Z. Florkiewicz, D. P. Hajjar


Flunazine Protects Neurons from Death After Axotomy or NGF Depivation: K. M. Rich and J. P. Hollowell


Behind the Factory Walls, reviewed by P. R. Gregory

The Invisible Work Force, K. Christensen

Flight Strategies of Migrating Hawks, T. C. Williams

Rheology of Solids and of the Earth, J.-P. Poirier

Books Received

Biological Culture Collection Goes Online

Monoclonal Antibodies

Benchtop Cleanroom

DNA Sequence Computer Entry System

Scientific Information Managing Software

Transcription Translation System

Literature
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**  Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/248/4961

**Permissions**  Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl