NEWS & COMMENT

Imanishi-Kari Case: ORI Finds Fraud 1468
Breast Cancer Gene: Many Mutations May Make Test Difficult 1470
Yale Arbovirus Team Heads South 1470
Magnetic Fusion Tops Limit at Princeton 1471
Large Plots Are Next Test for Transgenic Crop Safety 1472
Leo Esaki: An Outsider Brings a Culture Change to Tsukuba 1473

RESEARCH NEWS

Watching the Brain Remake Itself 1475
Obesity Gene Discovery May Help Solve Weighty Problem 1477
Coaxing Light From Single Atoms 1478
Element 110 Is Created, But Who Spotted It First? 1479
Contraceptive Methods Go Back to the Basics 1480

PERSPECTIVES

Can a Magnetic Field Induce Absolute Asymmetric Synthesis? 1491

DEPARTMENTS

THIS WEEK IN SCIENCE 1457
EDITORIAL 1459
LETTERS 1461

BOOK REVIEWS

The Evolution of Theodosius Dobzhansky, reviewed by D. L. Hull 1589
Phytochemistry, reviewed by J. R. Blumenthal, reviewed by R. D. Kates
Principles of Bioorganic Chemistry, reviewed by A. G. Prakash
Vignettes: Books Received 1593

PRODUCTS & MATERIALS

REPRODUCTION: NEW DEVELOPMENTS

A Booster for Contraceptive Vaccines 1484
Searching for a Vaccine for Men 1485
Stopping Premature Births Before It's Too Late 1486
Barriers Hold Back New Contraception Strategies 1489

ARTICLES

Molecular Basis of Mammalian Sexual Determination: Activation of Müllerian Inhibiting Substance Gene Expression by SRY 1490
C. M. Haqq, C.-Y. King, E. Ukiyama, S. Falsafi, T. N. Haqq, P. K. Donahoe, M. A. Weiss 1491

RESEARCH ARTICLE

Autoproteolysis in Hedgehog Protein 1528
Biogenesis 1529
J. J. Lee, S. C. Ekker, D. P. von Kessler, J. A. Porter, B. L. Sun, P. A. Beachy 1530

REPORTS

Scanning Tunneling Microscopy of Insulators and Biological Specimens Based on Lateral Conductivity of Ultrathin Water Films 1538
Scanning electron micrograph of invasive human trophoblasts in vitro. In early pregnancy, fetal cells of the placenta (trophoblasts) invade the uterus. They replicate this behavior in vitro by invading matrix-coated filters; pseudopodia pass through pores and appear on the filter's underside (shown in photo). Trophoblast invasion is regulated by cell adhesion molecules and proteinases and is essential for normal embryonic development. See page 1508 and related Articles, Reports, and News stories in this special issue on reproduction. [Photo: Clifford Librach and Susan Fisher]