NEWS & COMMENT

Xenotransplants Set to Resume 1148
Animal Organ Transplants Raise Ethical Issues 1149
Immune Reconstitution for AIDS 1150
Networking Gene Therapy 1151
Science and Technology Policy Headed for Political Maelstrom 1152
Rivals for Power Lay Down the Law 1153
AIDS Vaccines: At Conference, Hope for Success Is Further Attenuated 1154
Proposed Global Network for Ecology Data Stirs Debate 1155

RESEARCH NEWS

Electronic Battle Over Solar Neutrinos 1157
Possible Dino DNA Find Is Greeted with Skepticism 1159
Panel Hopes Compromise Will Bail Out Neutrino Source 1160
Ninety Ways to Be a Mammal 1161
Dioxins Dominate Denver Gathering of Toxicologists 1162
Crowding Innovation Out of Evolution 1163

PERSPECTIVES

LTP: Desperately Seeking Resolution 1195
R. Malinow

DEPARTMENTS

THIS WEEK IN SCIENCE 1137
EDITORIAL 1139
Progress in Japanese Science
LETTERS 1141
Risk from Low-Dose Exposures: A. M. Monro; C. J. Fortier, G. W. Lucier, L. Edler, R. P. Zendzian; M. Fox and M. Meselson; B. S. Strauss; R. C. von Borstel; O. Ennemoser

ARTICLES

Composite Fermions in the Quantum Hall Regime 1199
J. K. Jain
The Sverdlovsk Anthrax Outbreak 1202
of 1979
M. Meselson, J. Guillemim, M. Hugh-Jones, A. Langmuir, I. Popova, A. Shelokov, O. Yampolskaya

HOW ATP DRIVES PROTEINS ACROSS MEMBRANES
W. T. Wickner

EDITORIAL

Progress in Japanese Science

LETTERS

Risk from Low-Dose Exposures: A. M. Monro; C. J. Fortier, G. W. Lucier, L. Edler, R. P. Zendzian; M. Fox and M. Meselson; B. S. Strauss; R. C. von Borstel; O. Ennemoser

ARTICLES

Composite Fermions in the Quantum Hall Regime 1199
J. K. Jain
The Sverdlovsk Anthrax Outbreak 1202
of 1979
M. Meselson, J. Guillemim, M. Hugh-Jones, A. Langmuir, I. Popova, A. Shelokov, O. Yampolskaya

HOW ATP DRIVES PROTEINS ACROSS MEMBRANES
W. T. Wickner

DEPARTMENTS

THIS WEEK IN SCIENCE 1137
EDITORIAL 1139
Progress in Japanese Science
LETTERS 1141
Risk from Low-Dose Exposures: A. M. Monro; C. J. Fortier, G. W. Lucier, L. Edler, R. P. Zendzian; M. Fox and M. Meselson; B. S. Strauss; R. C. von Borstel; O. Ennemoser

ARTICLES

Composite Fermions in the Quantum Hall Regime 1199
J. K. Jain
The Sverdlovsk Anthrax Outbreak 1202
of 1979
M. Meselson, J. Guillemim, M. Hugh-Jones, A. Langmuir, I. Popova, A. Shelokov, O. Yampolskaya

HOW ATP DRIVES PROTEINS ACROSS MEMBRANES
W. T. Wickner
The lavishly appointed pavilion at the International Institute for Advanced Studies, the flagship of the fledgling Kansai Science City, is intended to be a meeting ground for scholars from around the world. But its emptiness since it opened 17 months ago symbolizes the unfulfilled dreams of the Japanese science establishment. The new structures that are shaping science in Japan are the focus of this year's special issue on Science in Asia. See the special section beginning on page 1169. [Photo: Caroline Parsons/Sygma]
266 (5188)

Science 266 (5188), 1137-1267.