**NEWS**

**IN BRIEF**
696 Roundup of the week's news

**IN DEPTH**
699 AGRICULTURAL RESEARCHERS RATTLED BY DEMANDS FOR DOCUMENTS
Group opposed to GM foods asks a dozen scientists to hand over letters, e-mails in probe of academic-industry ties
By K. Kloor

700 CAPTIVE PANDAS SUCCUMB TO KILLER VIRUS
Deaths at breeding center in China have put scientists on edge
By M. Hvistendahl

701 EBOLA DRUG TRIALS LURCH AHEAD
Changing epidemiology and hints of success alter studies of experimental treatments
By K. Kupferschmidt and J. Cohen

702 SUSTAINABLE GOALS FROM U.N. UNDER FIRE
Scientific review labels development targets as vague, weak, or meaningless
By E. Stokstad

704 CHINA’S LAKES OF PIG MANURE SPAWN ANTIBIOTIC RESISTANCE
Researchers begin to size up a public health threat from burgeoning pork production
By C. Larson

705 FUND CLIMATE INTERVENTION RESEARCH, STUDY SAYS
U.S. needs more science to understand sun-blocking, carbon-removal technologies
By E. Kintisch

707 MODELS PREDICT LONGER, DEEPER U.S. DROUGHTS
Future western “megadroughts” could be worse than ever
By E. Underwood

**FEATURE**
708 WHO ARE THE TIBETANS?
China and some scientists say they are Chinese. But others see a richer picture
By J. Qiu

**INSIGHTS**

**PERSPECTIVES**

712 BUILT FOR TOUGH CONDITIONS
High-resolution structural data help to explain the mechanical properties of rodent teeth
By Y. Politi and J. C. Weaver

713 TYING UP A TRANSCRIPTION FACTOR
A bivalent small molecule inhibits the activity of a rogue transcription factor in leukemia
By A. Chen and A. N. Koehler

715 KICKSTARTING A VIRAL RNA POLYMERASE
Hepatitis C virus RNA–dependent RNA polymerase primes synthesis of its RNA genome with an inbuilt proteinaceous primer
By S. Bressanelli

716 BREAKING THE INTESTINAL BARRIER TO DELIVER DRUGS
The structure of a tight junction protein bound to a disruptive toxin may guide drug delivery strategies
By P. Artursson and S. D. Knight

718 JUST ADD WATER DIMERS
Fast reaction with water dimers may limit the impact of the simplest Criegee intermediate on atmospheric chemistry
By M. Okumura

**719 HARNESSING WEAK INTERACTIONS FOR ENANTIOMERIC CATALYSIS**
The traditional tools of physical organic chemistry benefit from modern data analysis techniques
By T. Lu and S. E. Wheeler

**720 RANDOMIZE EVALUATIONS TO IMPROVE HEALTH CARE DELIVERY**
Administrative data and experimental designs lead the way
By A. Finkelstein and S. Taubman

**BOOKS ET AL.**

724 PLANT BEHAVIOUR AND INTELLIGENCE
By A. Trewavas, reviewed by A. G. Zink and Z.-H. He

725 THE MAN WHO TOUCHED HIS OWN HEART
By R. Dunn, reviewed by Y. Nusinovich

**LETTERS**

727 CANCER RISK: ROLE OF ENVIRONMENT
By N. A. Ashford et al.

727 CANCER RISK: TUMORS EXCLUDED
By J. D. Potter and R. L. Prentice

728 CANCER RISK: ROLE OF CHANCE OVERSTATED
By C. Wild et al.

728 CANCER RISK: PREVENTION IS CRUCIAL
By C. Gotay et al.

728 CANCER RISK: MANY FACTORS CONTRIBUTE
By M. Song and E. L. Giovannucci

729 CANCER RISK: ACCURACY OF LITERATURE
By M. O’Callaghan

729 RESPONSE
By C. Tomasetti and B. Vogelstein

731 TECHNICAL COMMENT ABSTRACTS

Science Staff .................. 694
New Products .................. 791
Science Careers .................. 792