1038 UNSANCTIONED SCIENCE
Despite penury and isolation, Iran’s scientists have pursued an ambitious agenda. If sanctions end, research will blossom By R. Stone

1042 An eye on the sky By R. Stone

1044 SAVING IRAN’S GREAT SALT LAKE
With ecosystems and agriculture at stake, stopping Lake Urmia from turning to salt desert is the country’s top environmental priority By R. Stone

1046 Fragile ecosystems under pressure

SEE ALSO EDITORIAL P. 1029 SLIDESHOW

1032 MANTLE PLUMES SEEN RISING FROM EARTH’S CORE
Fat tubes of hot rock could alter views of how the planet cooled By E. Hand

1033 Ocean robots listen for earthquake echoes
By E. Hand

1034 HOW FARM LIFE PREVENTS ASTHMA
Lung reaction to bacteria may explain protection for farm children, bolstering hygiene hypothesis By J. Kaiser

1035 ARTIFICIAL TRACHEA PIONEER CLEARED OF MISCONDUCT CHARGES
Independent investigator had incomplete information, Karolinska Institute says By G. Vogel

1036 PUBPEER CO-FOUNDER REVEALS IDENTITY—AND NEW PLANS
Neuroscientist Brandon Stell wants to raise funds to expand postpublication critiques By J. Cousin-Frankel

1037 GLOBAL AGRICULTURAL RESEARCH NETWORK IS OVERHAULED AGAIN
CGIAR looks for antidote to tapering funding and internal woes By D. Normile

1039 PERSPECTIVES

1048 SUSTAINABLE DEVELOPMENT AGENDA: 2030
Building knowledge-based societies is key to transformative technologies By W. Colglazier

1050 YEAST CELL FACTORIES ON THE HORIZON
Metabolic engineering in yeast gets increasingly more versatile By J. Nielsen

1052 LIGHTING THE FUSE ON TOXIC TNT
An enzyme that helps control reactive oxidants sensitizes plants to TNT pollution By G. Noctor

1053 ENERGY FLOWS IN ECOSYSTEMS
Relationships between predator and prey biomass are remarkably similar in different ecosystems By J. Cebrian

1058 MICROBIAL GROWTH DYNAMICS AND HUMAN DISEASE
Examining microbial genome replication in tissues may reflect health status By J. A. Segre

1059 THE MECHANISM OF CRYSTAL DEFORMATION
Microscopy provides an atomistic view of how crystalline materials deform By W. D. Kaplan

1061 NATURAL CAPITAL
By D. Helm, reviewed by D. Capistrano

1062 BIG SCIENCE
By M. Hiltzik, reviewed by A. Wellerstein
1068 MATERIALS SCIENCE
Highly thermally conductive and mechanically strong graphene fibers G. Xin et al.
▶ PERSPECTIVE P. 1059

1073 CHEMISTRY
Transient assembly of active materials fueled by a chemical reaction J. Boekhoven et al.
▶ PERSPECTIVE P. 1056

1070 MACROECOLOGY
The predator-prey power law: Biomass scaling across terrestrial and aquatic biomes I. A. Hatton et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aac6284
▶ PERSPECTIVE P. 1053

1069 EPIDEMIOLOGY
Why infectious disease research needs community ecology P. T. J. Johnson et al.
REVIEW SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aaa4352
▶ PERSPECTIVE P. 1055

1064 T CELL CHEMOTAXIS
Neutrophil trails guide influenza-specific CD8+ T cells in the airways K. Lim et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aaa4352
▶ PERSPECTIVE P. 1055

1064 DOCUMENTING RARE DISEASE DATA IN CHINA
By H. Lin et al.

1064 ACKNOWLEDGING AI’S DARK SIDE
By C. Didier et al.

1064 TECHNICAL COMMENT ABSTRACTS

1063 BIO ART
By W. Myers

LETTERS

1064 HOT GENOME LEAVES NATURAL HISTORIES COLD
By X. Lu

1091 NATURAL HAZARDS
Slip pulse and resonance of the Kathmandu basin during the 2015 Gorkha earthquake, Nepal J. Galetzka et al.

1095 SYNTHETIC BIOLOGY
Complete biosynthesis of opioids in yeast S. Galanie et al.
▶ PERSPECTIVE P. 1050

1101 MICROBIOME
Growth dynamics of gut microbiota in health and disease inferred from single metagenomic samples T. Korem et al.
▶ PERSPECTIVE P. 1058

1106 ALLERGY
Farm dust and endotoxin protect against allergy through A20 induction in lung epithelial cells M. J. Schuijts et al.
▶ NEWS STORY P. 1034

1111 MEMBRANE FUSION
A direct role for the Sec1/Munc18-family protein Vps33 as a template for SNARE assembly R. W. Baker et al.

1115 RNA EDITING
RNA editing by ADAR1 prevents MDA5 sensing of endogenous dsRNA as nonself B. J. Liddicoat et al.

1120 DNA SEGREGATION
Structures of archael DNA segregation machinery reveal bacterial and eukaryotic linkages M. A. Schumacher et al.

DEPARTMENTS

1029 EDITORIAL
Iran, science, and collaboration By Mohammad Farhadi
▶ SCIENCE IN IRAN SECTION P. 1038

1134 WORKING LIFE
When science fails a scientist By Kim Hunter-Schede

Science Staff ............................................1028
New Products ........................................1125
Science Careers ......................................1126
Science 349 (6252), 1029-1134.