INTRODUCTION
904 Cities are the future

NEWS
906 Rise of the city
908 Roots of the urban mind  By G. Miller
912 A plague of rats  By W. Cornwall
916 China rethinks cities  By D. Normile
918 Vancouver’s green dream  By K. R. Weiss

REVIEWS
922 City-integrated renewable energy for urban sustainability  D. M. Kammen and D. A. Sunter
928 Emerging solutions to the water challenges of an urbanizing world  T. A. Larsen et al.

PERSPECTIVES
934 Transport solutions for cleaner air  F. J. Kelly and T. Zhu
936 The ecological future of cities  M. J. McDonnell and I. MacGregor-Fors

ON THE COVER
Massive fog rolls into Dubai, United Arab Emirates. As host to more than half of the world’s population, cities have footprints that reach well beyond their municipal boundaries. Efforts are now under way to make urban areas more sustainable and efficient. The challenges and opportunities of our urban planet are highlighted in a special section beginning on page 904 and online at http://scim.ag/1Tb0WdZ.

Photo: © Sebastian Opitz/Novarc Images

SEE ALSO ▶ EDITORIAL P. 873 ▶ LETTERS P. 886 ▶ PODCAST ▶ VIDEO

IN BRIEF
874 News at a glance

IN DEPTH
876 TRACKING HOW HUMANS EVOLVE IN REAL TIME
Analyses of thousands of sequenced genomes show changes in as little as a generation  By E. Pennisi

877 ‘CELL PAINTING’ HIGHLIGHTS RESPONSES TO DRUGS AND TOXINS
Machine learning combined with molecular paints allows rapid screening of changes in cell shape and function  By E. Pennisi

878 RESEARCHERS DECry CONSENT PROPOSAL
U.S. would require patient permission for use of anonymous tissue samples  By J. Kaiser

879 A MODULAR ROUTE TO NEW ANTIBIOTICS
Divide-and-conquer chemistry yields hundreds of candidate medicines  By R. F. Service

880 DATA CHECK: ‘EMPLOYMENT CRISIS’ FOR NEW PH.D.S IS AN ILLUSION
NSF surveys generate what seem to be conflicting data on the status of those entering the scientific job market  By J. Mervis

881 CAN BRAIN SCANS REVEAL CONCUSSION-LINKED DISEASE?
By highlighting condition typically confirmed by autopsy, protein tracer could alter medical and legal landscape  By E. Underwood

FEATURE
882 THE TRUEST TEST
Studies that intentionally infect people with pathogens have a checkered past, but they are seeing a resurgence  By J. Cohen

886 INGENUITY: NEXTGEN’S VISION

890 CHANGING OF THE GUARD
DNA nanostructures mimic membrane proteins  By S. Howorka

891 SUPERCONDUCTIVITY ON THE EDGE
Hybrid correlated systems could reveal exotic quantum transport behavior  By N. Mason
▶ REPORT P. 966

892 METHANE—MAKE IT OR BREAK IT
Biochemical data resolve the controversy over how methanogenic archaea produce methane  By T. J. Lawton and A. C. Rosenzweig
▶ RESEARCH ARTICLE P. 953

893 Living in cities, naturally  T. Hartig and P. H. Kahn Jr.

894 Meta-principles for developing smart, sustainable, and healthy cities  A. Ramaswami et al.

895 Hidden linkages between urbanization and food systems  K. C. Seto and N. Ramankutty

896 Building functional cities  J. V. Henderson et al.
894 FORMIN’ FILAMENTS AT A FASTER CLIP
A microtubule-tracking protein amplifies actin assembly By K. Rottner
REPORT P. 1004

895 LEARNING FROM NATURE HOW TO LAND AERIAL ROBOTS
Smaller robots can use mechanical intelligence to simplify the task of perching on a target By M. Kovac
REPORT P. 978

897 INTERNATIONAL MIGRATION UNDER THE MICROSCOPE
Fragmented research and limited data must be addressed By F. Willekens et al.

899 PREPRINTS FOR THE LIFE SCIENCES
The time is right for biologists to post their research findings onto preprint servers By J. M. Berg et al.

BOOKS ET AL.
902 THE DANCING BEES
By T. Munz, reviewed by V. Callier

903 THE BIG PICTURE
By S. Carroll, reviewed by B. Loewer

RESEARCH

IN BRIEF
949 From Science and other journals

RESEARCH ARTICLES
952 CANCER IMMUNOTHERAPY
The tumor microenvironment underlies acquired resistance to CSF-1R inhibition in gliomas D. F. Quail et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aad3018

953 ENZYME MECHANISMS
The radical mechanism of biological methanomaly synthesis by methyl-coenzyme M reductase T. Wongnate et al.
REPORT P. 953: VIDEO

958 SUPERCONDUCTIVITY
Ubiquitous signatures of nematic quantum criticality in optimally doped Fe-based superconductors H.-H. Kuo et al.

962 ARTIFICIAL SPIN ICE
Rewritable artificial magnetic charge ice Y.-L. Wang et al.

966 SUPERCONDUCTIVITY
Supercurrent in the quantum Hall regime F. Amet et al.
REPORT P. 891

969 CATALYSIS
Quantifying the promotion of Cu catalysts by ZnO for methanol synthesis S. Kuld et al.

974 CATALYSIS
Self-assembly of noble metal monolayers on transition metal carbide nanoparticle catalysts S. T. Hunt et al.

978 ROBOTICS
Perching and takeoff of a robotic insect on overhangs using switchable electrostatic adhesion M. A. Graule et al.
PERSPECTIVE P. 895: VIDEO

982 SYNAPSE FORMATION
Control of neuronal synapse specification by a highly dedicated alternative splicing program L. Traummüller et al.

986 PLANT SCIENCE
Control of eukaryotic phosphate homeostasis by inositol polyphosphate sensor domains R. Wild et al.

990 SIGNAL TRANSDUCTION
Thresholds and ultrasensitivity from negative cooperativity S. H. Ha and J. E. Ferrell Jr.

993 DNA REPAIR
ppGpp couples transcription to DNA repair in E. coli V. Kamarthapu et al.

HIV-1 ANTIBODIES
997 HIV-1 therapy with monoclonal antibody 3BNC117 elicits host immune responses against HIV-1 T. Schoofs et al.

1001 Enhanced clearance of HIV-1-infected cells by broadly neutralizing antibodies against HIV-1 in vivo C.-L. Lu et al.

1004 DYNAMIC CYTOSKELETON
Accelerated actin filament polymerization from microtubule plus ends J. L. Henty-Ridilla et al.
PERSPECTIVE P. 894

1009 GENE EVOLUTION
Coregulation of tandem duplicate genes slows evolution of subfunctionalization in mammals X. Lan and J. K. Pritchard

DEPARTMENTS
873 EDITORIAL
Leave no city behind By Michele Acuto and Susan Parnell
URBAN PLANET SECTION P. 904

1022 WORKING LIFE
A problem by any other name By Paul Rogge and Emily Regier

Science Staff ........................................... 870
New Products ......................................... 1014
Science Careers ...................................... 1015
Science 352 (6288), 873-1022.