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. Matsu, 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 methan synthesis by methyl-coenzyme M reductase T. Wongnate et al.
REPORT P. 892

REPORTS
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.

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. Traunmüller 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 (ISSN 0036-8075) is published weekly on Friday, except the last week in December, by the American Association for the Advancement of Science, 1200 New York Avenue, NW, Washington, DC 20005. Periodicals mail postage (publication No. 488460) paid at Washington, DC, and additional mailing offices. Copyright © 2016 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS. Domestic individual membership and subscription (51 issues): $365 ($34 allocated to subscription). Domestic institutional subscription (51 issues): $1352; Foreign postage extra: Mexico, Caribbean (surface mail) $55; other countries (air assist delivery) $189. First-class, airmail, student, and emeritus rates on request. Canadian rates with GST available upon request, GST #1254 88122. Publications Mail Agreement Number 1069624. Printed in the U.S.A.
Change of address: Allow 4 weeks, giving old and new addresses and 8-digit account number. Postmaster: Send change of address to AAAS, P.O. Box 96178, Washington, DC 20090-6178. Single-copy sales: $15.00 current issue. $20.00 back issue postage includes surface postage; bulk rates on request. Authorization to photocopy material for internal or personal use under circumstances not falling within the fair use provisions of the Copyright Act is granted by AAAS to libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that $35.00 per article is paid directly to CCC, 222 Rosewood Drive, Danvers, MA 01923. A citation code for Science is 0036-8075. Science is indexed in the Reader’s Guide to Periodical Literature and in several specialized indexes.

873 Urban plans
How to land aerial robots
902 The dancing bees
903 The big picture
913 Preprints
914 Letters to the editor
915 Book reviews
916 Research articles
921 Research briefs
926 Research highlights
931 Reviews
936 News and notes
941 Science careers
946 Science in the news
951 Career opportunities
956 Letters to the editor
961 Research articles
965 Research briefs
969 Reviews
974 Research articles
978 Research briefs
982 Reviews
986 Research articles
990 Research briefs
994 Reviews
998 Research articles
1002 Research briefs
1006 Reviews
1010 Research articles
1014 Research briefs
1018 Reviews
1022 Working life
1026 Career opportunities
1028 Science in the news
1032 News and notes
870 Science staff
874 New products
878 Science careers
882 Science in the news
886 Science in the news
890 Science in the news
894 Science in the news
898 Science in the news
902 Science in the news
906 Science in the news
910 Science in the news
914 Science in the news
918 Science in the news
922 Science in the news
926 Science in the news
930 Science in the news
934 Science in the news
938 Science in the news
942 Science in the news
946 Science in the news
950 Science in the news
954 Science in the news
958 Science in the news
962 Science in the news
966 Science in the news
970 Science in the news
974 Science in the news
978 Science in the news
982 Science in the news
986 Science in the news
990 Science in the news
994 Science in the news
998 Science in the news
1002 Science in the news
1006 Science in the news
1010 Science in the news
1014 Science in the news
1018 Science in the news
1022 Science in the news
Science 352 (6288), 873-1022.