30 & 61 The twists and turns to make $O_2$ from $CO_2$

24 & 28

28 HOPE IN A MOUSE
Selling personalized mouse models to cancer patients, a firm draws thanks and reproach By J. Couzin-Frankel

NEWS

IN BRIEF
14 Roundup of the week's news

IN DEPTH
17 WHEN EBOLA PROTECTION FAILS
Repeated cases among health care workers are a puzzle, but more staff and better training may lower risks By J. Cohen

18 DOUBLE-WHAMMY TSUNAMI?
Japan's 2011 quake may have had a hidden accomplice By R. Pease

19 INTRUDER FROM THE OORT CLOUD WILL GRAZE MARS
Five spacecraft will have front-row seat for the encounter with comet Siding Spring By E. Hand

21 EARLY AIDS VIRUS MAY HAVE RIDDEN AFRICA'S RAILS
Genetic study reveals fresh details on HIV's emergence By J. Cohen

22 BREAKTHROUGH LOST IN COIN TOSS?
A controversial quantum measurement that seems to bend the rules may not be very quantum after all By A. Cho

FEATURES
24 THE LITTLEST PATIENT
Cutting-edge mouse models fuel hope for understanding and treating cancer By J. Couzin-Frankel

INSIGHTS

PERSPECTIVES
30 HOT MOLECULES—OFF THE BEATEN PATH
Highly excited carbon dioxide dissociates unexpectedly to form molecular oxygen By A. G. Suits and D. H. Parker

32 SEAFLOOR SECRETS REVEALED
Satellite data reveal formerly unknown tectonic structures By C. Hwang and E. T. Y. Chang

33 HOW LARGE PREDATORS MANAGE THE COST OF HUNTING
For pumas and cheetahs, seeking prey is more energetically costly than the subsequent chase By J. W. Laundré

35 HOW TO SURVIVE BEING HOT AND INEBRIATED
Cell membrane integrity and composition are key to making yeast a better biocatalyst By C. Cheng and K. C. Kao

36 GOOD BARRIERS MAKE GOOD NEIGHBORS
Cerebrospinal fluid may provide indicators of age-associated decline in brain function By R. M. Ransohoff

38 A DOUBLE-EDGED SWORD FOR TROPICAL FORESTS
Contrary to expectation, high-yielding tropical crops may cause forest loss in the tropics By L. R. Carrasco et al.

40 A NEIGHBORHOOD WATCH UPHOLDS LOCAL IMMUNE PROTECTION
T cells that reside in peripheral tissue create conditions that enable local and broad responses to infection By F. R. Carbone and T. Gebhardt

42 PROGRESS IN MEASURING SUBJECTIVE WELL-BEING
Moving toward national indicators and policy evaluations By A. B. Krueger and A. A. Stone

BOOKS ET AL.
45 THE SOCIAL ROOTS OF RISK
By K. Tierney, reviewed by B. M. Hutter

LETTERS

47 NEXTGEN VOICES

DEPARTMENTS

13 EDITORIAL
Building agricultural research By Donald Kennedy

134 WORKING LIFE
A detour for love By David A. Anderson

Science Staff................................. 10
New Products............................... 109
Science Careers............................. 110
3 OCTOBER 2014 • VOLUME 346 • ISSUE 6205

RESEARCH

IN BRIEF
50 From Science and other journals

REVIEWS
53 BIOMATERIALS
Colloidal nanoparticles as advanced biological sensors P. D. Howes et al.
REVIEW SUMMARY: FOR FULL TEXT:
dx.doi.org/10.1126/science.1247390

54 STEM CELL SIGNALING
An integral program for tissue renewal and regeneration: Wnt signaling and stem cell control H. Clevers et al.
REVIEW SUMMARY: FOR FULL TEXT:
dx.doi.org/10.1126/science.1248012

RESEARCH ARTICLES
55 PROTEOMICS
Tracking cancer drugs in living cells by thermal profiling of the proteome M. M. Savitski et al.

56 HIV EPIDEMIOLOGY
The early spread and epidemic ignition of HIV-1 in human populations N. R. Faria et al.

57 BIOFUELS
Engineering alcohol tolerance in yeast F. H. Lam et al.

58 BIOMATERIALS
Altered sterol composition renders yeast thermostolerant L. Caspeta et al.

59 MAMMALIAN ENERGETICS
Flexible energetics of cheetah hunting strategies provide resistance against kleptoparasitism D. M. Scantlebury et al.

60 BIOFUELS
Instantaneous energetics of puma kills reveal advantage of felid sneak attacks T. M. Williams et al.

61 PHOTOCHEMISTRY
Evidence for direct molecular oxygen production in CO photodissociation Z. Lu et al.

62 BIOMATERIALS
Engineering alcohol tolerance in yeast F. H. Lam et al.

63 MARINE GEOPHYSICS
New global marine gravity model from CryoSat-2 and Jason-1 reveals buried tectonic structure D. T. Sandwell et al.

64 T CELL MEMORY
Resident memory CD8 T cells trigger protective innate and adaptive immune responses J. M. Schenkel et al.

65 PROTEOMICS
A local macrophage chemokine network sustains protective tissue-resident memory CD4 T cells N. Iijima and A. Iwasaki

66 AGING
Aging-induced type I interferon response at the choroid plexus negatively affects brain function K. Baruch et al.

67 NANOFLUIDICS
Chiral nanoprotic waveguide interface based on spin-orbit interaction of light J. Petersen et al.

68 PROTEOMICS
Resident memory CD8 T cells trigger a state of tissue-wide pathogen alert S. Ariotti et al.

69 PROTEOMICS
Resident memory CD4 T cells trigger protective innate and adaptive immune responses J. M. Schenkel et al.

70 MAMMALIAN ENERGETICS
Flexible energetics of cheetah hunting strategies provide resistance against kleptoparasitism D. M. Scantlebury et al.

71 BIOFUELS
Instantaneous energetics of puma kills reveal advantage of felid sneak attacks T. M. Williams et al.

72 BIOMATERIALS
Engineering alcohol tolerance in yeast F. H. Lam et al.

73 BIOMATERIALS
Altered sterol composition renders yeast thermostolerant L. Caspeta et al.

74 MAMMALIAN ENERGETICS
Flexible energetics of cheetah hunting strategies provide resistance against kleptoparasitism D. M. Scantlebury et al.

75 BIOFUELS
Instantaneous energetics of puma kills reveal advantage of felid sneak attacks T. M. Williams et al.

76 BIOMATERIALS
Engineering alcohol tolerance in yeast F. H. Lam et al.

77 PROTEOMICS
A local macrophage chemokine network sustains protective tissue-resident memory CD4 T cells N. Iijima and A. Iwasaki

78 MAMMALIAN ENERGETICS
Flexible energetics of cheetah hunting strategies provide resistance against kleptoparasitism D. M. Scantlebury et al.

79 BIOFUELS
Instantaneous energetics of puma kills reveal advantage of felid sneak attacks T. M. Williams et al.

80 BIOMATERIALS
Engineering alcohol tolerance in yeast F. H. Lam et al.

81 MAMMALIAN ENERGETICS
Flexible energetics of cheetah hunting strategies provide resistance against kleptoparasitism D. M. Scantlebury et al.

82 BIOFUELS
Instantaneous energetics of puma kills reveal advantage of felid sneak attacks T. M. Williams et al.

83 BIOMATERIALS
Engineering alcohol tolerance in yeast F. H. Lam et al.

84 MAMMALIAN ENERGETICS
Flexible energetics of cheetah hunting strategies provide resistance against kleptoparasitism D. M. Scantlebury et al.

85 PROSTATE CANCER
Ubiquitylome analysis identifies dysregulation of effector substrates in SPOP-mutant prostate cancer J.-P. P. Theurillat et al.

86 AGING
Aging-induced type I interferon response at the choroid plexus negatively affects brain function K. Baruch et al.

87 PROTEOMICS
Resident memory CD8 T cells trigger a state of tissue-wide pathogen alert S. Ariotti et al.

88 MAMMALIAN ENERGETICS
Flexible energetics of cheetah hunting strategies provide resistance against kleptoparasitism D. M. Scantlebury et al.

89 AGING
Aging-induced type I interferon response at the choroid plexus negatively affects brain function K. Baruch et al.

90 PROTEOMICS
A local macrophage chemokine network sustains protective tissue-resident memory CD4 T cells N. Iijima and A. Iwasaki

91 MAMMALIAN ENERGETICS
Flexible energetics of cheetah hunting strategies provide resistance against kleptoparasitism D. M. Scantlebury et al.

92 BIOFUELS
Instantaneous energetics of puma kills reveal advantage of felid sneak attacks T. M. Williams et al.

93 AGING
Aging-induced type I interferon response at the choroid plexus negatively affects brain function K. Baruch et al.

94 PROTEOMICS
A local macrophage chemokine network sustains protective tissue-resident memory CD4 T cells N. Iijima and A. Iwasaki

95 MAMMALIAN ENERGETICS
Flexible energetics of cheetah hunting strategies provide resistance against kleptoparasitism D. M. Scantlebury et al.

96 BIOFUELS
Instantaneous energetics of puma kills reveal advantage of felid sneak attacks T. M. Williams et al.

97 PROTEOMICS
A local macrophage chemokine network sustains protective tissue-resident memory CD4 T cells N. Iijima and A. Iwasaki

98 MAMMALIAN ENERGETICS
Flexible energetics of cheetah hunting strategies provide resistance against kleptoparasitism D. M. Scantlebury et al.

99 BIOFUELS
Instantaneous energetics of puma kills reveal advantage of felid sneak attacks T. M. Williams et al.

100 PROTEOMICS
A local macrophage chemokine network sustains protective tissue-resident memory CD4 T cells N. Iijima and A. Iwasaki

101 MAMMALIAN ENERGETICS
Flexible energetics of cheetah hunting strategies provide resistance against kleptoparasitism D. M. Scantlebury et al.