SPECIAL SECTION
The science of inequality

INTRODUCTION
818 What the numbers tell us

NEWS
822 The ancient roots of the 1%
By H. Pringle
824 Our egalitarian Eden
By E. Pennisi
826 Tax man’s gloomy message: the rich will get richer
By E. Marshall
828 Physicists say it’s simple
By A. Cho
829 Can disparities be deadly?
By E. Underwood
832 While emerging economies boom, equality goes bust
By M. Hvistendahl
836 Tracking who climbs up—and who falls down—the ladder
By J. Mervis

RESEARCH REVIEWS
838 Inequality in the long run
By T. Piketty and E. Saez
843 Skills, education, and the rise of earnings inequality among the “other 99 percent”
By D. H. Autor
851 Income inequality in the developing world
By M. Ravallion
856 The intergenerational transmission of inequality: Maternal disadvantage and health at birth
By A. Aizer and J. Currie
862 On the psychology of poverty
By J. Haushofer and E. Fehr

SEE ALSO
Editorial P. 783
Perspective P. 809
Book Reviews pp. 811 & 812
Online Podcast, Video, and Blogs
ScienceMag.org/Special/Inequality

ON THE COVER
A woman carries her son as she begs for money at a red light in Shanghai, China. Researchers are struggling to understand the causes and consequences of a rapid rise in inequality in many countries. See page 818. Photo: REUTERS/Carlos Barria
806 TESTING GAUGE/GRAVITY DUALITY ON A QUANTUM BLACK HOLE
A numerical test shows that string theory can provide a self-consistent quantization of gravity By J. Maldacena

807 TARGETING THE HOST IMMUNE RESPONSE TO FIGHT INFECTION
Strategies to modify immune responses to infection can be found in our genome By J. K. Baillie

809 “UNDEMOCRACY”: INEQUALITIES IN SCIENCE
Inequality, an intrinsic feature of science, has increased By Y. Xie

BOOKS ET AL.
811 GDP
By D. Coyle, reviewed by N. Oulton

812 THE SON ALSO RISES
By G. Clark with others, reviewed by M. Corak

LETTERS
814 SPECIMEN COLLECTION: AN ESSENTIAL TOOL
By L. A. Rocha et al.

815 SPECIMEN COLLECTION: PLAN FOR THE FUTURE
By F.-T. Krell and Q. D. Wheeler

816 RESPONSE
By B. A. Minteer et al.

816 ERRATA
804, 913, & 917
A kinase mutation linked to adrenal tumors

889 SUBSURFACE MICROBES
Global rates of marine sulfate reduction and implications for sub-sea-floor metabolic activities
By M. W. Bowles et al.

892 DEEP EARTH
Melting of subducted basalt at the core-mantle boundary
By D. Andraud et al.
➤ PERSPECTIVE P. 800

895 CORALS AND CLIMATE
Mechanisms of reef coral resistance to future climate change
By S. R. Palumbi et al.
➤ PERSPECTIVE P. 798

898 EVOLUTION
Ancient DNA reveals elephant birds and kiwi are sister taxa and clarifies ratite bird evolution
By K. J. Mitchell et al.

901 DECISION-MAKING
FoxP influences the speed and accuracy of a perceptual decision in Drosophila
By S. DasGupta et al.

904 NEUROSCIENCE
Rapid Hebbian axonal remodeling mediated by visual stimulation
By M. Munz et al.

909 MICROBIAL GENOMICS
Stop codon reassignments in the wild
By N. N. Ivanova et al.

913 CANCER GENOMICS
Activating hotspot L205R mutation in PRKACA and adrenal Cushing's syndrome
By Y. Cao et al.

917 CANCER GENOMICS
Recurrent somatic mutations underlie corticotropin-independent Cushing's syndrome
By Y. Sato et al.
➤ PERSPECTIVE P. 804

885 RESEARCH ARTICLES

871 INFECTIOUS DISEASE
Antibodies to PfSEA-1 block parasite egress from RBCs and protect against malaria infection
By D. K. Raj et al.

877 DEEP EARTH
Disproportionation of (Mg,Fe)SiO₃ perovskite in Earth's deep lower mantle
By L. Zhang et al.
➤ PERSPECTIVE P. 800

882 COSMOLOGY
Holographic description of a quantum black hole on a computer
By M. Harada et al.
➤ PERSPECTIVE P. 806

885 CHEMISTRY
Real-space imaging of molecular structure and chemical bonding by single-molecule inelastic tunneling probe
By C. Chiang et al.

889 INFECTION ARTICLES

871 INFECTIOUS DISEASE
Antibodies to PfSEA-1 block parasite egress from RBCs and protect against malaria infection
By D. K. Raj et al.

877 DEEP EARTH
Disproportionation of (Mg,Fe)SiO₃ perovskite in Earth's deep lower mantle
By L. Zhang et al.
➤ PERSPECTIVE P. 800

882 COSMOLOGY
Holographic description of a quantum black hole on a computer
By M. Harada et al.
➤ PERSPECTIVE P. 806

885 CHEMISTRY
Real-space imaging of molecular structure and chemical bonding by single-molecule inelastic tunneling probe
By C. Chiang et al.

921 CANCER IMMUNOLOGY
The cellular and molecular origin of tumor-associated macrophages
By R. A. Franklin et al.
➤ PERSPECTIVE P. 801

882 COSMOLOGY
Holographic description of a quantum black hole on a computer
By M. Harada et al.
➤ PERSPECTIVE P. 806

934 WORKING LIFE
A science career story
By Jim Austin

889 INFECTION ARTICLES

871 INFECTIOUS DISEASE
Antibodies to PfSEA-1 block parasite egress from RBCs and protect against malaria infection
By D. K. Raj et al.

877 DEEP EARTH
Disproportionation of (Mg,Fe)SiO₃ perovskite in Earth's deep lower mantle
By L. Zhang et al.
➤ PERSPECTIVE P. 800

882 COSMOLOGY
Holographic description of a quantum black hole on a computer
By M. Harada et al.
➤ PERSPECTIVE P. 806

885 CHEMISTRY
Real-space imaging of molecular structure and chemical bonding by single-molecule inelastic tunneling probe
By C. Chiang et al.

921 CANCER IMMUNOLOGY
The cellular and molecular origin of tumor-associated macrophages
By R. A. Franklin et al.
➤ PERSPECTIVE P. 801

882 COSMOLOGY
Holographic description of a quantum black hole on a computer
By M. Harada et al.
➤ PERSPECTIVE P. 806

934 WORKING LIFE
A science career story
By Jim Austin

Science Staff ............................................. 780
New Products ............................................ 926
Science Careers ......................................... 927

Downloaded from http://science.sciencemag.org/ on May 4, 2017