SPECIAL SECTION
GENERAL RELATIVITY TURNS 100

INTRODUCTION
1082 Einstein’s vision

NEWS
1084 To catch a wave By A. Cho
1089 The dark lab By D. Clery
1094 General Relativity: The comic book
1096 Drop test By A. Cho

REVIEWS
1100 The dark side of cosmology: Dark matter and dark energy D. N. Spergel
1103 A century of general relativity: Astrophysics and cosmology R. D. Blandford

ON THE COVER
In 1915, Albert Einstein was a celebrity. His idea of seamlessly interwoven space and time—space-time—had revolutionized physics and dazzled the world. Then he published his masterpiece: a short paper describing how warped spacetime creates gravity. A century later, that “general theory of relativity” remains a pillar of physics and Einstein a peerless scientific icon. See page 1082.

SEE ALSO ▶ BOOKS ET AL. P. 1078 ▶ REPORT P. 1123 ▶ ONLINE NEWS STORY ▶ ANIMATION ▶ QUIZ ▶ VIDEO ▶ sciencemag.org/site/special/generalrelativity

1056 DEEP ROOTS FOR THE GENUS HOMO
Fossil jawbone pushes back origins of our genus by 400,000 years By A. Gibbons
▶ REPORT BY VILLMOARE ET AL. 10.1126/science.aaa1343; REPORT BY DIMAGGIO ET AL. 10.1126/science.aaa1415

FEATURE
1058 CLEANUP CREW
Unorthodox immune proteins called natural antibodies target pathogens and remove cellular and molecular waste By M. Leslie

INSIGHTS

PERSPECTIVES
1062 A SUSTAINABLE MODEL FOR ANTIBIOTICS
How can we foster the development of novel drugs against resistant bacteria? By M. Perros
▶ PERSPECTIVE P. 1064

1064 A RETURN TO THE PRE-ANTIMICROBIAL ERA?
The effects of antimicrobial resistance will be felt most acutely in lower-income countries By S. Baker
▶ PERSPECTIVE P. 1062; PODCAST

1066 STATISTICS REQUANTITATES THE CENTRAL DOGMA
Transcription, not translation, chiefly determines protein abundance in mammals By J. J. Li and M. D. Biggin
▶ RESEARCH ARTICLE P. 1112

1068 NEW WORLD MONKEY ORIGINS
Fossils in Peru raise questions about the early evolution of monkeys in South America By R. F. Kay

1069 DRUGGING RNAI
RNAi therapeutics are emerging as a major drug discovery engine By D. Haussecker and M. A. Kay

1071 VIRAL CHEMOKINE MIMICRY
How do viruses trick the human immune system? By J. Standfuss
▶ RESEARCH ARTICLES PP. 1113 & 1117

1072 SINGLE PROTEINS UNDER A DIAMOND SPOTLIGHT
A diamond nanomagnetometer is used to probe conformational changes of a single protein By P. Hemmer and C. Gomes
▶ REPORT P. 1135

1073 LOOK BUT DON’T TOUCH THE METALS
Nitrogen-vacancy defects in diamond can probe metallic conductivity at a distance By L. P. McGuinness and F. Jelezko
▶ REPORT P. 1129
1075 **BEING SMART ABOUT SMART ENVIRONMENTAL TARGETS**
Focus on the negotiation process, not just the end target
By S. L. Maxwell et al.

**BOOKS ET AL.**

1077 **WHY DID THE CHICKEN CROSS THE WORLD?**
By A. Lawler, reviewed by G. Larson

1078 **EINSTEIN’S UNIFICATION**
By J. van Dongen, reviewed by M. Janssen

**LETTERS**

1079 **A BETTER WAY FORWARD FOR BRAZIL'S FISHERIES**
By F. Di Dario et al.

1079 **COMPLEX ECOLOGY OF CHINA’S SEAWALL**
By X.-W. Huang et al.

1080 **RESPONSE**
By Z. Ma and B. Li

1080 **TECHNICAL COMMENT ABSTRACTS**

1080 **ERRATA**

**RESEARCH**

1109 **From Science and other journals**

**RESEARCH ARTICLES**

1112 **IMMUNOGENETICS**
Dynamic profiling of the protein life cycle in response to pathogens
M. Ivanov et al.

1113 **Structural Biology**
Structural basis for chemokine recognition and activation of a viral G protein–coupled receptor
J. S. Burd et al.

1117 **Crystal structure of the chemokine receptor CXCR4 in complex with a viral chemokine L. Qin et al.**

1126 ** Stellar Dynamics**
The fastest unbound star in our Galaxy ejected by a thermonuclear supernova
S. Geier et al.

1129 **Quantum Electronics**
Probing Johnson noise and ballistic transport in normal metals with a single-spin qubit
S. Kollowitz et al.

1132 **Repellent Materials**
Robust self-cleaning surfaces that function when exposed to either air or oil
Y. Lu et al.

1135 **Protein Imaging**
Single-protein spin resonance spectroscopy under ambient conditions
F. Shi et al.

1138 **Brain Structure**
Cell types in the mouse cortex and hippocampus revealed by single-cell RNA-seq
A. Zeisel et al.

1142 **Freshwater Ecology**
Experimental nutrient additions accelerate terrestrial carbon loss from stream ecosystems
A. D. Rosemond et al.

1145 **Political Economy**
On the endogeneity of political preferences: Evidence from individual experience with democracy
N. Fuhs-Schündeln and M. Schündeln

1148 **Nuclear Pores**
Architecture of the nuclear pore complex coat
T. Struve et al.

1152 **Protein Targeting**
Structure of the Get3 targeting factor in complex with its membrane protein cargo
A. Mateja et al.

1155 **Evolutionary Genomics**
Evolutionary changes in promoter and enhancer activity during human corticogenesis
S. K. Reilly et al.

1166 **Working Life**
Oh the humanities!
By Kevin Boehnke

**ERRATA**

1045 **Editors**

1046 **New Products**

1046 **Science Careers**

**DEPARTMENTS**

1071, 1113, & 1117
How chemokines bind their receptors

**CONTENTs**

6 March 2015 • Volume 347 • Issue 6226
Science 347 (6226), 1047-1166.

ARTICLE TOOLS  http://science.sciencemag.org/content/347/6226

PERMISSIONS  http://www.sciencemag.org/help/reprints-and-permissions

Use of this article is subject to the Terms of Service.