SPECIAL SECTION

Exoplanets

INTRODUCTION
565 Alien Worlds Galore

NEWS
566 Gallery of Planet Hunters
570 ... And a Glossary of Their Quarry

>> Science Podcast

REVIEWS
572 Observed Properties of Extrasolar Planets
A. W. Howard

577 Exoplanet Habitability
S. Seager

>> Science Podcast

>> News story p. 542; Report p. 587; Planet Hunters slideshow; and more at www.sciencemag.org/special/exoplanets

LETTERS
548 Geoengineering: Guidance Exists
P. S. Corden

Geoengineering: Perilous Particles
B. Fadeel et al.

549 Life in Science: The Legend of Owen

TECHNICAL COMMENT ABSTRACTS

BOOKS
550 Surfaces and Essences
D. Hofstadter and E. Sander, reviewed by K. J. Holyoak

551 Faking It
M. Fineman, curator; Faking It
M. Fineman

POLICY FORUM
552 Global Research Integrity Training
N. H. Steneck

ON THE WEB THIS WEEK

>> Special Issue Slideshow
Check out a gallery of planet hunters.

>> Find More Online
Check out Science Express, our podcast, videos, daily news, our research journals, and Science Careers at www.sciencemag.org.

Cover
Stylized comparison of the inner solar system (top) and Kepler-62 (bottom), a five-planet system about 1200 light-years away. Like our solar system, Kepler-62 hosts two planets in its habitable zone (depicted in green), the region around a star where a planet could conceivably maintain liquid water on its surface. The special section beginning on page 565 summarizes what we currently know about extrasolar planets.

Illustration: NASA/Jet Propulsion Laboratory–Caltech/T. Pyle

DEPARTMENTS
523 This Week in Science
526 Editors’ Choice
528 Science Staff
643 New Products
644 Science Careers
583 Emergence and Frustration of Magnetism with Variable-Range Interactions in a Quantum Simulator
R. Islam et al.
Coulomb interactions in a system of 16 trapped ions are used to simulate magnetism with varying degrees of frustration.

587 Kepler-62: A Five-Planet System with Planets of 1.4 and 1.6 Earth Radii in the Habitable Zone
W. J. Borucki et al.
The Kepler mission detected a five-planet system with two small planets in the habitable zone of a star lighter than the Sun.

591 Complex N-Heterocycle Synthesis via Iron-Catalyzed, Direct C–H Bond Amination
E. T. Hennessy and T. A. Betley
An iron catalyst facilitates carbon–nitrogen bond formation in previously unreactive substrates.

595 Self-Assembling Cages from Coiled-Coil Peptide Modules
J. M. Fletcher et al.
Hexagonal networks form from heterodimeric and homotrimeric coiled coils and create ~100-nanometer-diameter cages.

599 Amplifying Genetic Logic Gates
J. Bonnet et al.
A genetic circuit architecture resembling a transistor can be engineered into individual live cells.

603 Controlled Flight of a Biologically Inspired, Insect-Scale Robot
K. Y. Ma et al.
A fly-scale, flapping-wing robot has been fabricated and can be controlled to perform unconstrained flight maneuvers.

607 3D Reconstruction of the Source and Scale of Buried Young Flood Channels on Mars
G. A. Morgan et al.
Radar data taken from orbit reveal the complex morphology of buried flood channels in a young region of Mars.

610 Structural Basis for Molecular Recognition at Serotonin Receptors
C. Wang et al.
Structures of serotonin receptor family members in complex with the fungal alkaloid ergot offer clues for drug designers.

615 Structural Features for Functional Selectivity at Serotonin Receptors
D. Wacker et al.
Antisense transcripts involved in flowering time control.

626 Targeted Inhibition of Mutant IDH2 in Leukemia Cells Induces Cellular Differentiation
F. Wang et al.
An inhibitor of mutant IDH1 delays growth and promotes differentiation of glioma cells.

630 Disparate Individual Fates Compose Robust CD8+ T Cell Immunity
V. R. Buchholz et al.
The single-cell dynamics as cytotoxic T cells respond to a bacterial infection are analyzed in mice.

635 Heterogeneous Differentiation Patterns of Individual CD8+ T Cells
C. Gerlach et al.
Machine-learning models can predict specific visual dream contents from brain activity measurement alone.