SPECIAL SECTION

Dealing with Data

INTRODUCTION
692 Challenges and Opportunities

NEWS
694 Rescue of Old Data Offers Lesson for Particle Physicists
696 Is There an Astronomer in the House?
698 May the Best Analyst Win

PERSPECTIVES
700 Climate Data Changes in the 21st Century
J. T. Overpeck et al.

703 Challenges and Opportunities of Open Data in Ecology
O. J. Reichman et al.

705 Changing the Equation on Scientific Data Visualization
P. Fox and J. Hendler

708 Challenges and Opportunities in Mining Neuroscience Data
H. Aki et al.

712 The Disappearing Third Dimension
T. Rowe and L. R. Frank

714 Advancing Global Health Research Through Digital Technology and Sharing Data
T. Long

R. G. Baraniuk

719 Ensuring the Data-Rich Future of the Social Sciences
G. King

721 Metaknowledge
J. A. Evans and J. G. Foster

725 Access to Stem Cells and Data: Persons, Property Rights, and Scientific Progress
D. J. H. Mathews et al.

728 On the Future of Genomic Data
S. D. Kahn

729 Human Genome 10th Anniversary
What Would You Do?
>> Genome Anniversary Essays p. 689

660 The Genome Project: What Will It Do as a Teenager?
>> Genome Anniversary Essays p. 689

661 Ending Earmarks Also Means the End of Many Research Projects

662 Human Genome 10th Anniversary
What Would You Do?
>> Science Podcast

664 Will Computers Crash Genomics?
>> Genome Anniversary Essays p. 689; Dealing with Data section p. 692

669 Coming Soon to a Lab Near You: Drag-and-Drop Virtual Worlds
>> Dealing with Data section p. 692

663 The Disappearing Third Dimension
T. Rowe and L. R. Frank

665 Advancing Global Health Research Through Digital Technology and Sharing Data
T. Long

666 More Is Less: Signal Processing and the Data Deluge
R. G. Baraniuk

668 Ensuring the Data-Rich Future of the Social Sciences
G. King

670 Metaknowledge
J. A. Evans and J. G. Foster

672 Access to Stem Cells and Data: Persons, Property Rights, and Scientific Progress
D. J. H. Mathews et al.

673 On the Future of Genomic Data
S. D. Kahn

675 Human Genome 10th Anniversary
What Would You Do?
>> Genome Anniversary Essays p. 689

676 Ending Earmarks Also Means the End of Many Research Projects

678 Human Genome 10th Anniversary
What Would You Do?
>> Genome Anniversary Essays p. 689

680 The Genome Project: What Will It Do as a Teenager?
>> Genome Anniversary Essays p. 689

681 Human Genome 10th Anniversary
What Would You Do?
>> Genome Anniversary Essays p. 689

682 Learning from Nature
J. O. Kephart

683 The Lives of Proteins
J. B. Plotkin
>> Report p. 742

685 The Genetics of Primary Aldosteronism
J. W. Funder
>> Report p. 742

686 Human Genome 10th Anniversary
What Would You Do?
>> Genome Anniversary Essays p. 689

687 On the Future of Genomic Data
S. D. Kahn

692 Dealing with Data special section beginning on p. 692. The size of each word relates to the frequency with which it appears in the combined texts. References and figure legends were included; common words, authors, and affiliations were excluded. All words are lowercase. See an expanded version of this cloud and other features at www.sciencemag.org/special/data/.
ESSAYS

689  Genome-Sequencing Anniversary: A Celebration of the Genome, Part II
     My Genome
     D. Tutu
     Genome Literacy
     E. T. Dermietzakis
     Personal Genomics: For One and for All
     J. Wang
     The Landscape of Human Evolution
     P. Sabeti
     My Genome, My Identity, My Health
     C. D. M. Royal
     What Will Drive Genomics Over the Next 10 Years?
     A. Caplan
     An Anniversary Party
     K. Stefánsson
     First Steps on a Long Road
     E. Schadt
     >> News stories pp. 660, 662, and 666

RESEARCH ARTICLE

730  Crystal Structure of the Eukaryotic 40S Ribosomal Subunit in Complex with Initiation Factor 1
     J. Rabl et al.
     The structure provides insight into how protein synthesis is initiated and into the evolution of the eukaryotic ribosome.
     >> Perspective p. 681

REPORTS

736  Discovery of Powerful Gamma-Ray Flares from the Crab Nebula
     M. Tavani et al.

739  Gamma-Ray Flares from the Crab Nebula
     A. A. Abdo et al.
     Gamma-ray observations of the Crab Nebula by two different space telescopes challenge particle acceleration theory.
     >> Perspective p. 686

742  Negative Linear Compressibility and Massive Anisotropic Thermal Expansion in Methanol Monohydrate
     A. D. Fortes et al.
     At low temperatures, a simple molecular crystal can shrink along one axis when heated and expand along it when compressed.
     >> Perspective p. 687

746  Increasing Solar Absorption for Photocatalysis with Black Hydrogenated Titanium Dioxide Nanocrystals
     X. Chen et al.
     An amorphous surface layer on titanium dioxide nanoparticles creates electronic states that allow longer-wavelength photoexcitation.

750  Complete Fourth Metatarsal and Arches in the Foot of Austra lo pithecus afarensis
     C. V. Ward et al.
     A long bone of the foot of an early human indicates that its foot was stiff and arched, as in modern humans.

753  Embryological Evidence Identifies Wing Digits in Birds as Digits 1, 2, and 3
     K. Tamura et al.
     Digit identities in living birds are the same as in three-fingered dinosaurs, in agreement with paleontological evidence.

757  Structure of MYTH4-FERM Domains in Myosin Vila Tail Bound to Cargo
     L. Wu et al.
     Structural data suggest how mutations in a myosin tail cause deafness in humans.

760  HSPC117 Is the Essential Subunit of a Human tRNA Splicing Ligase Complex
     J. Popow et al.
     The human enzyme that joins transfer RNA exons together is discovered.

764  Proteome Half-Life Dynamics in Living Human Cells
     E. Eden et al.
     In times of stress, long-lived proteins increase their durability.
     >> Perspective p. 683

768  K+ Channel Mutations in Adrenal Aldosterone-Producing Adenomas and Hereditary Hypertension
     M. Choi et al.
     Potassium channel mutations drive both cell growth and hormone production in an adrenal tumor that causes severe hypertension.
     >> Perspective p. 685

772  Retrieval Practice Produces More Learning than Elaborative Studying with Concept Mapping
     J. D. Karpicke and J. R. Blunt
     Two different ways of thinking through texts are compared for learning value.

775  Leishmania RNA Virus Controls the Severity of Mucocutaneous Leishmaniasis
     A. Ives et al.
     An RNA virus of a parasite binds to human Toll-like receptor 3 and modulates host immune responses to the parasite.

778  Posttranslational Modification of Pili upon Cell Contact Triggers N. meningitidis Dissemination
     J. Chamot-Rooke et al.
     Regulated deaggregation allows meningitis-causing bacteria to propagate to new host cells and migrate across epithelia.
A simple physics experiment highlights the surprising nature of granular materials. The Arabidopsis G protein α subunit exhibits properties necessary and sufficient for receptor-independent activation. PERSPECTIVE: How Cells Use Pseudopods for Persistent Movement and Navigation P. J. M. Van Haastert A model of pseudopod formation, splitting, and persistence describe how cells migrate. GLOSSARY Find out what MAX, FRK, and TIMP mean in the world of cell signaling.

Different B Cell Populations Mediate Early and Late Memory During an Endogenous Immune Response K. A. Pape et al. A cell enrichment technique reveals the dynamics of the endogenous memory B cell response. 10.1126/science.1201847

Tomography reveals three-dimensional Turing patterns created by the Belousov-Zhabotinsky reaction running in a microemulsion. 10.1126/science.1200815

Dynamic Control of Chiral Space in a Catalytic Asymmetric Reaction Using a Molecular Motor J. Wang and B. L. Feringa Photosomerization of a molecular catalyst changes its conformation and switches the chirality of its reaction product. 10.1126/science.1199844

Tomography of Reaction-Diffusion Microemulsions Reveals Three-Dimensional Turing Patterns T. Bánsági Jr. et al. Tomography reveals three-dimensional Turing patterns created by the Belousov-Zhabotinsky reaction running in a microemulsion. 10.1126/science.12001730

Different B Cell Populations Mediate Early and Late Memory During an Endogenous Immune Response K. A. Pape et al. A cell enrichment technique reveals the dynamics of the endogenous memory B cell response. 10.1126/science.1201847

Tomography reveals three-dimensional Turing patterns created by the Belousov-Zhabotinsky reaction running in a microemulsion. 10.1126/science.1200815

Dynamic Control of Chiral Space in a Catalytic Asymmetric Reaction Using a Molecular Motor J. Wang and B. L. Feringa Photosomerization of a molecular catalyst changes its conformation and switches the chirality of its reaction product. 10.1126/science.1199844

Different B Cell Populations Mediate Early and Late Memory During an Endogenous Immune Response K. A. Pape et al. A cell enrichment technique reveals the dynamics of the endogenous memory B cell response. 10.1126/science.1201847

Tomography reveals three-dimensional Turing patterns created by the Belousov-Zhabotinsky reaction running in a microemulsion. 10.1126/science.1200815

Dynamic Control of Chiral Space in a Catalytic Asymmetric Reaction Using a Molecular Motor J. Wang and B. L. Feringa Photosomerization of a molecular catalyst changes its conformation and switches the chirality of its reaction product. 10.1126/science.1199844
Science 331 (6018), 647-783.