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.
>> Science Podcast
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. Akil 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. Mathews et al.
728 On the Future of Genomic Data
S. D. Kahn

712 The Disappearing Third Dimension
714 Advancing Global Health Research Through Digital Technology and Sharing Data
719 Ensuring the Data-Rich Future of the Social Sciences
721 Metaknowledge
725 Access to Stem Cells and Data: Persons, Property Rights, and Scientific Progress
728 On the Future of Genomic Data

LETTERS
673 Undercutting the Grant Process
A. M. Gade
675 Assessing Performance Through Understanding
P. Cintas
676 Leading the Charge to Virtual Meetings
W. W. Dolci et al.
674 No Mystery About the Polio Outbreak
C. L. Crawford

674 CORRECTIONS AND CLARIFICATIONS

BOOKS ET AL.
675 Disaster Deferred
S. Stein, reviewed by M. Hamburger
676 Atlas of Science
K. Börner, reviewed by M. A. Porter
>> Dealing with Data section p. 692

678 Measuring the Results of Science Investments
J. Lane and S. Bertuzzi
>> Dealing with Data section p. 692

PERSPECTIVES
681 The Eukaryotic Ribosome
V. Ramakrishnan
>> Research Article p. 730
682 Learning from Nature
J. O. Kephart
683 The Lives of Proteins
J. B. Plotkin
>> Report p. 764
685 The Genetics of Primary Aldosteronism
J. W. Funder
>> Report p. 768
686 Astronomy in the Time Domain
E. Bernardini
>> Reports pp. 736 and 739
687 Unusual Thermoelastic Properties of Methanol Monohydrate
J. N. Grima et al.
>> Report p. 742

687 Unusual Thermoelastic Properties of Methanol Monohydrate

DEPARTMENTS
647 This Week in Science
650 Editors’ Choice
652 Science Staff
783 New Products
784 Information for Authors
786 Science Careers

CONTENTS continued >>
ESSAYS

689 Genome-sequencing anniversary: A celebration of the genome, part II
D. Tutu

Genome literacy
E. T. Dermietzelis

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. Stefansson

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 Australopithecus 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 VIIa 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. 685

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.
Join an online discussion about data use and access. Take our reader poll. Both part of this week’s Dealing with Data special section at www.sciencemag.org/special/data/

SCIENCEONLINE

SCIENCE SIGNALING
www.sciencesignal.org
The Signal Transduction Knowledge Environment
8 February issue: http://scim.ag/ss020811

The Arabidopsis G protein α subunit exhibits properties necessary and sufficient for receptor-independent activation.

PERISPETIVE: Gαl and Phospholipase C-β—Turn On, Turn Off, and Do It Fast E. M. Ross
A crystal structure illuminates reciprocal regulation between a G protein and its effector.

PERISPETIVE: 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.

SCIENCE TRANSLATIONAL MEDICINE
www.sciencetranslationalmedicine.org
Integrating Medicine and Science
9 February issue: http://scim.ag/stm020911

COMMENTARY: Power to the People—Participant Ownership of Clinical Trial Data S. F. Terry and P. F. Terry
The time has come to crowd-source data for diagnostic and therapeutics development.

COMMENTARY: Electronic Consent Channels—Preserving Patient Privacy Without Handcuffing Researchers R. H. Shelton
Policy-makers, researchers, and information technology leaders can help transform how we protect and use patient data.

RESEARCH ARTICLE: Photodynamic Ablation of Lymphatic Vessels and Intralymphatic Cancer Cells Prevents Metastasis T. Tammela et al.
Photodynamic therapy suppresses metastasis by eradicating both the in-transit tumor cells and their conduit to distant tissues.

RESEARCH ARTICLE: 5-Lipoxygenase Metabolite 4-HDHA Is a Mediator of the Antiangiogenic Effect of o-3 Polyunsaturated Fatty Acids P. Sapieha et al.
In mice, certain fatty acids in the diet are converted to a metabolite that blocks destructive vessel growth similar to diabetic retinopathy.

SCIENCE CAREERS
www.sciencemag.org/sciencecareers
Free Career Resources for Scientists

More Than Words: Biomedical Ontologies Provide New Scientific Opportunities C. Wald
Biomedical ontology is growing as an informatics specialty, and ontologies are proving to be powerful software and data-mining tools.

Surfing the Tsunami E. Palm
Scientists in many disciplines need informatics and computational skills to exploit the increasingly vast quantities of available data.

Sharing Data in Biomedical and Clinical Research K. Travis
It’s not always clear how or where to share raw data, particularly when it includes patient information.

SCIENCE PODCAST
www.sciencemag.org/multimedia/podcast
Free Weekly Show
Download the 11 February Science Podcast to hear about genomic and climate data challenges, the world’s data capacity, and more.

SCIENCE INSIDER
news.sciencemag.org/scienceinsider
Science Policy News and Analysis

SPECIAL SERIES
http://sciencemag.org/genome10
Human Genome 10th Anniversary
A special month-long series explores the impacts of the genomics revolution on science and society.

Published by AAAS