PHYSICS TODAY | volume 69 | 2016

Article ART From the G Back scatter BS Issues & et Book review BR News note	rents IE Physics update	OB Readers' forum UP Search & discov QS		SUBJECT INDEX p. 79 BOOKS REVIEWED p. 86 AUTHOR INDEX p. 87
---	-------------------------	---	--	---

SUBJECT INDEX

Accelerators

See Facilities and laboratories; Nuclear physics; Particle physics

Acoustics

Ultrasound resolution beats the diffraction limit (SD) FEB 14
Validating topology optimization for acoustics (UP) FEB 18
Sensing deep-ocean temperatures, K. G. Sabra, B. Cornuelle,
W. A. Kuperman (ART) FEB 32

Ultrasound-mediated drug delivery, D. Goertz, K. Hynynen

The vocal microphone: Technology and practice, A. Case (QS)
MAR 74

A nonlinear look at music (UP) MAY 20

Downsizing granular crystals and their kin, K. Runge, P. A. Deymier (FOR) JUN 12

Sounding out the gin (UP) JUN 22

How bats optimize foraging (UP) JUN 23

Acoustic metamaterials, M. R. Haberman, M. D. Guild (ART)
JUN 42

Guiding surgical needles (UP) SEP 20

How typhoons change the underwater sound field (UP) NOV 25

How to detect oil spills under sea ice (UP) DEC 25

Arms control

See Military physics and arms control

Asia

See International science

Astrophysics and cosmology

See also Space and planetary science

A perfect proposal, D. Kleppner, P. Horowitz (ART) JAN 48
Correcting the history of the CMB idea, V. S. Alpher (FOR)
FFR 13

A sharper view of our galaxy's black hole (UP) FEB 18
The most energetic supernova conceivable? (SD) MAR 14
LIGO detects gravitational waves (SD) APR 14;
correction AUG 12

Enigmatic cosmic source pumps out multiple radio bursts (UP) APR 22

A giant planet in the Kuiper belt (UP) APR 23 Physics in 100 years, F. Wilczek (ART) APR 32

Highlighting the usefulness of string theory, G. Chapline; P. Hansen; E. Witten (FOR) MAY 11; correction JUN 12

The new case of missing antineutrinos (SD) MAY 16

Iron isotope reveals Earth's close encounters with supernovae (UP) JUN 23

Grassroots group fights harassment (IE) JUN 32

Hypervelocity stars in the Milky Way, W. R. Brown (ART)

The freest of free falls (UP) JUL 23

Disputed dark-matter result gets put to the test (IE) JUL 28
The future of astronomy in Hawaii hinges on the Thirty Meter
Telescope (IE) JUL 31

Commentary: How gravitational waves went from a whisper to a shout, R. Garisto (FOR) AUG 10

Two kinds of dwarf planets (UP) AUG 18

Meghnad Saha: Physicist and nationalist, S. Banerjee (ART) AUG 38; corrections OCT 14 Taking on astronomy misconceptions isn't easy, A. Favia, N. F. Comins, D. J. Batuski (QS) AUG 74

The formation of the Martian moons (UP) SEP 20

Thoughts on Einstein and general relativity, J. Eisinger (FOR)
OCT 12

High-velocity cloud blows Milky Way bubble (UP) OCT 22 Extragalactic survey aims to shed light on dark energy (IE) OCT 28

The search for magnetic monopoles, A. Rajantie (ART) OCT 40
A large galaxy made almost entirely of dark matter (UP)

Supernova impostor pegged as repeat offender (UP) NOV 24 Spiral arms detected around an infant star (SD) DEC 22

A pulsar's changing magnetic field (UP) DEC 25

Physics in 2116: Megatelescope releases its first image, R. Austin (ART) DEC 42

Atmospheric science

See also Earth science; Environment; Space and planetary science

Atmospheric waves above New Zealand (UP) JAN 20 Europeans shine in weather forecasting (IE) JAN 22 Probing atmospheric reentry (BS) JAN 72

Pictures of climate change, J. Katz; J. T. Curran; S. Weart (FOR) FEB 12

Billionaires join governments to fight climate change (IE) FEB 24

Using cars to gauge tornado strength (UP) MAR 21

Is the melting Arctic changing midlatitude weather? J. E.

Overland (ART) MAR 38

Trees break at a nearly constant wind speed (UP) APR 22 Chaos limits predictability of hurricane intensities (UP) JUL 25

Paleoclimate record connects Asian monsoons and ice-age cycles (SD) SEP 13

Clinton and Trump: Where do they stand on science? (IE) OCT 24

White House science adviser talks space, climate change, and budgets (IE) OCT 27

Transforming nature (ED) NOV 8

Ocean Spray: An outsized influence on weather and climate,
D. H. Richter, F. Veron (ART) NOV 34

Land's complex role in climate change, R. A. Pielke Sr, R. Mahmood, C. McAlpine (ART) NOV 40

The carbon cycle in a changing climate, H. D. Graven (ART) NOV 48

The persistence of ash in the stratosphere (UP) DEC 24

Atomic physics

See also Chemical and molecular physics; Nuclear physics; Quantum physics

A perfect proposal, D. Kleppner, P. Horowitz (ART) JAN 48 A simpler ingredient for a complex calculation (UP) SEP 20 Can MAGIS work magic for separating stable isotopes? (IE) SEP 22

Deuteron joins proton as smaller than expected (UP) OCT 23

Biography and personalities

See also History and philosophy; Obituaries

A perfect proposal, D. Kleppner, P. Horowitz (ART) JAN 48 The bicentennial of Francis Ronalds's electric telegraph, B. F. Ronalds (ART) FEB 26

John Bell, relativistic causality, and the arrow of time, N. Argaman; R. A. Bertlmann (FOR) MAR 12 Bell the vegetarian, M. Bell (FOR) AUG 12 Meghnad Saha: Physicist and nationalist, S. Banerjee (ART) AUG 38; corrections OCT 14

Thoughts on Einstein and general relativity, J. Eisinger (FOR) OCT 12

Foundational theories in topological physics garner Nobel

Biological physics

See also Crystallography; Medical physics

Commentary: New mathematical physics needed for life sciences, D. Holcman, Z. Schuss (FOR) JAN 10

Ion channels facilitate long-distance communication among bacteria (SD) JAN 18

Swimming spheres (UP) FEB 19

Ultrasound-mediated drug delivery, D. Goertz, K. Hynynen (ART) MAR 30

Printed shape-shifting materials mimic biological structures (SD) APR 19

Getting to the core of nuclear pores (BS) MAY 72

Folding biomolecules are caught in the act (SD) JUN 14

Repurposing an ancient brain for modern physics (UP) JUN 22 How bats optimize foraging (UP) JUN 23

How the bacterium *Pseudomonas syringae* induces water to crystallize (UP) JUL 24

Bumblebee electroreceptors (BS) JUL 80

Record-breaking protein images have applications for drug discovery (SD) AUG 13

Solid-state NMR resolves protein structures—no deuteration required (SD) OCT 19

Unraveling the jet-lag asymmetry (UP) OCT 23

On the value of carbon-ion therapy, M. Story, A. Pompos, R. Timmerman; L. Ewell; R. J. Schulz (FOR) NOV 14

Graphene membranes' anomalous dynamics (UP) NOV 24
Mirror asymmetry in life and in space, B. A. McGuire, P. B.
Carroll (OS) NOV 86

Physics in 2116: Emergent consciousness decoded, J. LaSala (ART) DEC 52

The source of plants' spiral symmetry (BS) DEC 92

Books

See separate BOOKS REVIEWED index (page 86); Publishing, media, and the press

Bose-Einstein condensation

See Atomic physics; Condensed-matter physics; Quantum

Budgets

See Science funding, policy, and politics

Careers

See Employment and careers

Chaos

See Classical mechanics and electromagnetism; Nonlinear science; Theory and mathematical physics

Chemical and molecular physics

See also Atomic physics; Materials science; Quantum physics The fertile physics of chemical gardens, O. Steinbock, J. H. E. Cartwright, L. M. Barge (ART) MAR 44

Making molecular-spin qubits more robust (SD) MAY 17

Folding biomolecules are caught in the act (SD) JUN 14
An all-nanocrystal transistor emerges from solution (SD)

Smaller, faster, cheaper detection of radiocarbon (SD) JUN 19
Getting up close and personal with military explosives (UP)
JUL 24

How the bacterium *Pseudomonas syringae* induces water to crystallize (UP) JUL 24

Record-breaking protein images have applications for drug discovery (SD) AUG 13

Xenon chemistry under pressure (SD) AUG 15

A simpler ingredient for a complex calculation (UP) SEP 20 Solid-state NMR resolves protein structures—no deuteration required (SD) OCT 19

Mirror asymmetry in life and in space, B. A. McGuire, P. B. Carroll (QS) NOV 86

Chemistry Nobel honors mechanical bonds, molecular machines (SD) DEC 18

Micromotors swim toward and away from the light (UP) DEC 25

China

See International science

Classical mechanics and electromagnetism

See also Statistical physics and thermodynamics

Single-electron cyclotron radiation, B. Monreal (QS) JAN 70 Swimming spheres (UP) FEB 19

The bicentennial of Francis Ronalds's electric telegraph, B. F. Ronalds (ART) FEB 26

The surprising dynamics of rolling rings, M. A. Jalali, M.-R. Alam (OS) FEB 70

The spinning double sphere (BS) FEB 72

The vocal microphone: Technology and practice, A. Case (QS)
MAR 74

Walking droplets, pilot waves, and word choices, J. Winkler; L. Kerby; J. W. M. Bush (FOR) APR 12

A nonreciprocal antenna speaks without listening (SD) MAY 14

Why can't you separate interleaved books? K. Dalnoki-Veress, T. Salez, F. Restagno (QS) JUN 74

Bumblebee electroreceptors (BS) JUL 80

A new, exquisitely precise determination of Planck's constant (UP) SEP 21

The search for magnetic monopoles, A. Rajantie (ART) OCT 40

Climate change

See Atmospheric science; Earth science; Environment;
Ocean science

Collective effects

See Emergent phenomena

Complexity

See Emergent phenomena; Nonlinear science; Theory and mathematical physics

Computers and computational physics

See also Nonlinear science; Technology and engineering; Theory and mathematical physics

Europeans shine in weather forecasting (IE) JAN 22 Validating topology optimization for acoustics (UP) FEB 18 Cancer, brain research, and supercomputing (IE) FEB 22

Physics in 100 years, F. Wilczek (ART) APR 32

Commentary: Scientific communication in the digital age,
K. Hinsen (FOR) JUN 10

Chaos limits predictability of hurricane intensities (UP) JUL 25 Demon in the details, D. V. Averin; T. Goldman (FOR) AUG 12 The Big Science of stockpile stewardship, V. H. Reis, R. J.

Hanrahan, W. K. Levedahl (ART) AUG 46

A simpler ingredient for a complex calculation (UP) SEP 20 Models poised to boost grid efficiency (IE) SEP 25 Froth on the daydream (ED) OCT 8

Coauthor credit, T. Goldman (FOR) OCT 14

Between research and development: IBM and Josephson computing, C. C. M. Mody (ART) OCT 32

Once-baffling success of granular resistive force theory explained (SD) NOV 22

Physics in 2116: Privacy concerns prompt protests in California, G. Hodgson (ART) DEC 46

Physics in 2116: Emergent consciousness decoded, J. LaSala (ART) DEC 52

Condensed-matter physics

See also Crystallography; Fluids; Materials science; Microstructures and nanostructures; Rheology

Iron-based superconductors, seven years later, A. Chubukov, P. J. Hirschfeld (ART) JUN 46 [2015]; correction AUG 12

Shape-programmable materials, C. Modes, M. Warner (ART)
JAN 32

Facets of glass physics, L. Berthier, M. D. Ediger (ART) JAN 40
Boron nitride nanotubes reinforce polymer materials (UP)
MAR 20

Skyrmions go for a ride (UP) APR 22

An all-nanocrystal transistor emerges from solution (SD)

Unmasking the record-setting sulfur hydride superconductor (SD) JUL 21

Frustration by design, I. Gilbert, C. Nisoli, P. Schiffer (ART) JUL 54

This phase-transforming metal never gets old (UP) AUG 18

Do quantum spin liquids exist? T. Imai, Y. S. Lee (ART)

AUG 30

Cold War computers, California supercars, and the pursuit of lithium-ion power, M. N. Eisler (ART) SEP 30

Two-dimensional van der Waals materials, P. Ajayan, P. Kim, K. Baneriee (ART) SEP 38

The graphene–semiconductor Schottky junction, X. Li, H. Zhu (ART) SEP 46

Between research and development: IBM and Josephson computing, C. C. M. Mody (ART) OCT 32

Water flows freely through carbon nanotubes (UP) NOV 25 Foundational theories in topological physics garner Nobel Prize (SD) DEC 14

Exotic forms of silicon, P. C. Taylor (ART) DEC 34

Cosmology

See Astrophysics and cosmology; Particle physics; Theory and mathematical physics

Crystallography

See also Biological physics; Condensed-matter physics; Medical physics

Iron-based superconductors, seven years later, A. Chubukov, P. J. Hirschfeld (ART) JUN 46 [2015]; correction AUG 12

Getting to the core of nuclear pores (BS) MAY 72

Downsizing granular crystals and their kin, K. Runge, P. A. Deymier (FOR) JUN 12

Unmasking the record-setting sulfur hydride superconductor (SD) JUL 21

How the bacterium *Pseudomonas syringae* induces water to crystallize (UP) JUL 24

Frustration by design, I. Gilbert, C. Nisoli, P. Schiffer (ART)

Record-breaking protein images have applications for drug discovery (SD) AUG 13

Xenon chemistry under pressure (SD) AUG 15

This phase-transforming metal never gets old (UP) AUG 18 Two-dimensional van der Waals materials, P. Ajayan, P. Kim, K. Banerjee (ART) SEP 38

Exotic forms of silicon, P. C. Taylor (ART) DEC 34

Department of Defense

See Military physics and arms control; Science funding, policy, and politics

Department of Energy

See Energy; Facilities and laboratories; Science funding, policy, and politics

Department of Homeland Security

See Military physics and arms control; Science funding, policy, and politics

Device physics

See Instrumentation and techniques

Earth science

See also Atmospheric science; Environment; Ocean science; Space and planetary science

Atmospheric waves above New Zealand (UP) JAN 20 Watching waves (UP) JAN 21

Weighing Brazil's drought from space (UP) FEB 19

Volcano research flows from North Korea (IE) FEB 20

Snow coincidences (ED) MAR 8

Mapping the hazard from induced earthquakes (IE) MAY 28 Iron isotope reveals Earth's close encounters with supernovae (UP) JUN 23

Ocean pressure sensors characterize a slow-slip earthquake (SD) JUL 18

Tracking Greenland's melting ice with seismic waves (UP) JUL 23

Experiments relating to Earth's inner core raise questions about its age (UP) JUL 25

Physics, fracking, fuel, and the future, M. Marder, T. Patzek, S. W. Tinker (ART) JUL 46

Xenon chemistry under pressure (SD) AUG 15

The Mariana Trough (BS) AUG 76

The final sterilization of Earth (ED) SEP 8

Paleoclimate record connects Asian monsoons and ice-age cycles (SD) SEP 13

Transforming nature (ED) NOV 8

Land's complex role in climate change, R. A. Pielke Sr, R. Mahmood, C. McAlpine (ART) NOV 40

The carbon cycle in a changing climate, H. D. Graven (ART)

A map of Earth's viscous crust (UP) DEC 24

The persistence of ash in the stratosphere (UP) DEC 24

Flastic-wave propagation and the Coriolis force R. Spieder.

C. Sens-Schönfelder, E. Ruigrok (QS) DEC 90

Education

See also Employment and careers; Society and physics; Sociology of science

Commentary: New mathematical physics needed for life sciences, D. Holcman, Z. Schuss (FOR) JAN 10

Crowdsourcing platform gets results (IE) JAN 25

Puerto Rico's fiscal woes threaten its scientific future (IE) JAN 28

Teaching traditional physics in a rapidly changing world, E. Li (FOR) FEB 10

An open letter on diversity in education, P. J. Camp (FOR)
MAR 10

The "alien spirit" of relativity, P. Phillips (FOR) MAR 11
Commentary: Asked to speak in a developing country? Say
ves! B. C. Sanders (FOR) APR 10

Combatting professional isolation through mutual mentoring (IE) APR 29 What remote labs can do for you, L. de la Torre, J. P. Sánchez,

S. Dormido (ART) APR 48 Becoming a physicist (ED) MAY 8

Doctoral recipients (NN) MAY 29

Developing physics identities, P. W. Irving, E. C. Sayre (ART)

An age of enlightenment (ED) JUN 8

Academic community responds to harassment cases (IE) JUN 30

Texas law sets off debate about guns at universities (IE) JUL 26 New sponsor for science competition (NN) JUL 36

Why should physicists study history? M. Stanley (ART) JUL 38

A Fermilab envoy traverses Latin America (IE) AUG 25 Taking on astronomy misconceptions isn't easy, A. Favia, N. F.

Comins, D. J. Batuski (QS) AUG 74 International Physics Olympiad held in Zürich (IE) SEP 28 Physics PhDs (NN) SEP 28

Bullseye Polaris (BS) SEP 72

Harassment in our community: An open letter (FOR) OCT 12
Two-year colleges teach physics to widening range of
students (IE) NOV 26

The Gathering Storm still looms (IE) NOV 29

Physics bachelors (NN) NOV 33

Methods for teaching traditional physics, K. K. Shah (FOR) DEC 12

Teaching in a developing country, P. Berman (FOR) DEC 12 President Obama's science legacy is big on climate change and clean energy (IE) DEC 26

Electromagnetism

See Classical mechanics and electromagnetism

Emergent phenomena

See also Nonlinear science; Theory and mathematical physics
Micromotors swim toward and away from the light (UP) DEC 25
Physics in 2116: Emergent consciousness decoded, J. LaSala
(ART) DEC 52

Employment and careers

See also Education; Industry and physics; Society and physics; Sociology of science

Commentary: New mathematical physics needed for life sciences, D. Holcman, Z. Schuss (FOR) JAN 10

Combatting professional isolation through mutual mentoring (IE) APR 29

Becoming a physicist (ED) MAY 8

Doctoral recipients (NN) MAY 29

Developing physics identities, P. W. Irving, E. C. Sayre (ART) MAY 46

Academic community responds to harassment cases (IE) JUN 30

Brexit, immigration, and me (ED) AUG 8

Data science can be an attractive career for physicists (IE) AUG 20
Commentary: Bringing science's value to the US Congress,
R. Bandyopadhyay (FOR) SEP 10

Physics PhDs (NN) SEP 28

Harassment in our community: An open letter (FOR) OCT 12 The *Gathering Storm* still looms (IE) NOV 29 Physics bachelors (NN) NOV 33

Energy

See also Environment; Nuclear physics; Plasmas and fusion; Science funding, policy, and politics; Society and physics

ITER cost and schedule still not pinned down (IE) JAN 30 Toward a solar-powered laser (UP) APR 23

Foam mitigates key obstacle in quest for laser fusion (UP) JUN 22

Scientists at US national labs thrive on discretionary funding (IE) JUN 27

National labs are nurturing clean-energy startups (IE) JUL 33 The US should remain in the ITER project for now (NN) JUL 36 Physics, fracking, fuel, and the future, M. Marder, T. Patzek, S. W. Tinker (ART) JUL 46

Better batteries through architecture (SD) SEP 17

Models poised to boost grid efficiency (IE) SEP 25

Cold War computers, California supercars, and the pursuit of lithium-ion power, M. N. Eisler (ART) SEP 30

Clinton and Trump: Where do they stand on science? (IE)

White House science adviser talks space, climate change, and budgets (IE) OCT 27

Solar steam generator needs no lenses or mirrors (SD) NOV 17 President Obama's science legacy is big on climate change and clean energy (IE) DEC 26

Environment

See also Atmospheric science; Earth science; Energy; Ocean science; Science funding, policy, and politics; Society and physics

Europeans shine in weather forecasting (IE) JAN 22
Pictures of climate change, J. Katz; J. T. Curran; S. Weart (FOR)
FEB 12

Weighing Brazil's drought from space (UP) FEB 19 Billionaires join governments to fight climate change (IE)

Sensing deep-ocean temperatures, K. G. Sabra, B. Cornuelle, W. A. Kuperman (ART) FEB 32

Snow coincidences (ED) MAR 8

Using cars to gauge tornado strength (UP) MAR 21

Is the melting Arctic changing midlatitude weather? J. E. Overland (ART) MAR 38

Trees break at a nearly constant wind speed (UP) APR 22 What can Chernobyl teach us? (IE) APR 24

Norfolk: A case study in sea-level rise (IE) MAY 22

Israel: A water innovator (IE) JUN 24

Tracking Greenland's melting ice with seismic waves (UP) JUL 23

How the bacterium *Pseudomonas syringae* induces water to crystallize (UP) JUL 24

Chaos limits predictability of hurricane intensities (UP) JUL 25

The final sterilization of Earth (ED) SEP 8

Paleoclimate record connects Asian monsoons and ice-age cycles (SD) SEP 13

Models poised to boost grid efficiency (IE) SEP 25

Commentary: Reporting on global warming: A study in headlines, P. T. Brown (FOR) OCT 10

Clinton and Trump: Where do they stand on science? (IE) OCT 24

White House science adviser talks space, climate change, and budgets (IE) OCT 27

Turbulence in breaking waves, G. B. Deane, D. Stokes, A. H. Callaghan (QS) OCT 86

Transforming nature (ED) NOV 8

Chernobyl nuclear-meltdown consequences, A. DeVolpi (FOR) NOV 13

Solar steam generator needs no lenses or mirrors (SD) NOV 17 How typhoons change the underwater sound field (UP) NOV 25

Ocean Spray: An outsized influence on weather and climate,
D. H. Richter, F. Veron (ART) NOV 34

Land's complex role in climate change, R. A. Pielke Sr, R. Mahmood, C. McAlpine (ART) NOV 40

The carbon cycle in a changing climate, H. D. Graven (ART) NOV 48

The persistence of ash in the stratosphere (UP) DEC 24

How to detect oil spills under sea ice (UP) DEC 25

President Obama's science legacy is big on climate change and clean energy (IE) DEC 26

Europe

See International science

Facilities and laboratories

See also International science

Momentum grows for African light source (IE) JAN 31
Cancer, brain research, and supercomputing (IE) FEB 22
What went wrong with the Los Alamos contract? (IE) MAR 22
Seeking to bridge Europe's impending neutron gap (IE)
MAR 25

LIGO detects gravitational waves (SD) APR 14; correction AUG 12

Reactor conversions need time, not more money (IE) APR 28
What remote labs can do for you, L. de la Torre, J. P. Sánchez,
S. Dormido (ART) APR 48

Europe sets strategy for multinational research facilities (IE) MAY 26

The New Big Science, R. P. Crease, C. Westfall (ART) MAY 30 Israel: A water innovator (IE) JUN 24

Scientists at US national labs thrive on discretionary funding (IE) JUN 27

Disputed dark-matter result gets put to the test (IE) JUL 28 The future of astronomy in Hawaii hinges on the Thirty Meter Telescope (IE) JUL 31

National labs are nurturing clean-energy startups (IE) JUL 33
The US should remain in the ITER project for now (NN)

Fermilab courts Latin American physicists (IE) AUG 23

A Fermilab envoy traverses Latin America (IE) AUG 25

Social media opens telescope operations to the world (IE) AUG 26

Sterile neutrinos give IceCube and other experiments the cold shoulder (SD) OCT 15

Extragalactic survey aims to shed light on dark energy (IE) OCT 28

A bridge too far: The demise of the Superconducting Super Collider, M. Riordan (ART) OCT 48

Middle East synchrotron light source is set to start up (IE) DEC 32

Physics in 2116: African Arrow sees hints of structure in the fabric of space, P. Kornilovich (ART) DEC 49

Fluids

See also Condensed-matter physics; Nonlinear science; Rheology

Atmospheric waves above New Zealand (UP) JAN 20

Discharge-bubble luminescence (UP) JAN 21

Watching waves (UP) JAN 21

Swimming spheres (UP) FEB 19

The fertile physics of chemical gardens, O. Steinbock, J. H. E. Cartwright, L. M. Barge (ART) MAR 44

Boiling water one bubble at a time (UP) APR 22

Smoke gets in my eyes (BS) APR 80

Dissipation in breaking waves (UP) MAY 21 Inhaled nanoparticles. R. Sturm (OS) MAY 70

How the bacterium *Pseudomonas syringae* induces water to crystallize (UP) JUL 24

Soft surfaces lift hard objects (UP) JUL 24

Physics, fracking, fuel, and the future, M. Marder, T. Patzek, S. W. Tinker (ART) JUL 46

Bubble blowing by the numbers, P. Panizza, L. Courbin (QS) JUL 78

Reversing time with a jolt (UP) SEP 21

Fluid instabilities that mimic animal growth, I. Bischofberger, S. R. Nagel (OS) SEP 70

Turbulence in breaking waves, G. B. Deane, D. Stokes, A. H. Callaghan (QS) OCT 86

Water flows freely through carbon nanotubes (UP) NOV 25 Ocean Spray: An outsized influence on weather and climate,

D. H. Richter, F. Veron (ART) NOV 34 Arresting soap-bubble flows (BS) NOV 88

Micromotors swim toward and away from the light (UP)

Funding and budgets

See Science funding, policy, and politics

Geophysics

See Atmospheric science; Earth science; Energy; Environment; Ocean science; Space and planetary science

High-pressure physics

See Condensed-matter physics; Earth science; Space and planetary science

History and philosophy

See also Biography and personalities; Obituaries; Sociology of science

A perfect proposal, D. Kleppner, P. Horowitz (ART) JAN 48 Cold War science (ED) FEB 8 Correcting the history of the CMB idea, V. S. Alpher (FOR)

Correcting the history of the CMB idea, V. S. Alpher (FOR FEB 13

The bicentennial of Francis Ronalds's electric telegraph, B. F. Ronalds (ART) FEB 26

The peaceful atom comes to campus, J. D. Martin (ART) FEB 40 Snow coincidences (ED) MAR 8 $\,$

John Bell, relativistic causality, and the arrow of time,

N. Argaman; R. A. Bertlmann (FOR) MAR 12
The vocal microphone: Technology and practice, A. Case (QS)

The New Big Science, R. P. Crease, C. Westfall (ART) MAY 30
A century of light, A. F. Johnson, N. D. Lamontagne (ART)
JUN 34

Science is special (ED) JUL 8

Why should physicists study history? M. Stanley (ART) JUL 38 Bell the vegetarian, M. Bell (FOR) AUG 12

Meghnad Saha: Physicist and nationalist, S. Banerjee (ART) AUG 38; corrections OCT 14

Notes on the Phoenix Project, H. Kendrick (FOR) SEP 12

Cold War computers, California supercars, and the pursuit of lithium-ion power, M. N. Eisler (ART) SEP 30

Perfection from a simpler time, A. Scheeline (FOR) OCT 12 Thoughts on Einstein and general relativity, J. Eisinger (FOR) OCT 12

Between research and development: IBM and Josephson computing, C. C. M. Mody (ART) OCT 32 Transforming nature (ED) NOV 8

Industry and physics

AUG 20

See also Employment and careers; Sociology of science; Technology and engineering

The peaceful atom comes to campus, J. D. Martin (ART) FEB 40 New sponsor for science competition (NN) JUL 36 Data science can be an attractive career for physicists (IE)

Discourage or subsidize gamma irradiators? NNSA does both (IE) AUG 27

Notes on the Phoenix Project, H. Kendrick (FOR) SEP 12 Cold War computers, California supercars, and the pursuit of lithium-ion power, M. N. Eisler (ART) SEP 30

Plasma discharge for food sterilization (UP) OCT 22

Between research and development: IBM and Josephson computing, C. C. M. Mody (ART) OCT 32

The Gathering Storm still looms (IE) NOV 29

Instrumentation and techniques

See also Metrology and fundamental constants; Microscopy; Technology and engineering

Single-electron cyclotron radiation, B. Monreal (QS) JAN 70 Probing atmospheric reentry (BS) JAN 72

Ultrasound resolution beats the diffraction limit (SD) FEB 14
A quantum cascade laser gets a geometric makeover (SD)
FFR 16

Weighing Brazil's drought from space (UP) FEB 19
Sensing deep-ocean temperatures, K. G. Sabra, B. Cornuelle,
W. A. Kuperman (ART) FEB 32

Recycling light (UP) MAR 20

Combing for a signal buried in noise (UP) MAR 21

Ultrasound-mediated drug delivery, D. Goertz, K. Hynynen

Nanolattice engineering (BS) MAR 76

LIGO detects gravitational waves (SD) APR 14; correction AUG 12

An atomic-scale optical modulator (SD) APR 17

What did ancient people eat? A. J. Remy, C. W. Schmidt (QS) APR 78

Making molecular-spin qubits more robust (SD) MAY 17 A new approach for optical meta-lenses (UP) MAY 21 Folding biomolecules are caught in the act (SD) JUN 14 An all-nanocrystal transistor emerges from solution (SD)

Smaller, faster, cheaper detection of radiocarbon (SD) JUN 19 Repurposing an ancient brain for modern physics (UP) JUN 22 A century of light, A. F. Johnson, N. D. Lamontagne (ART) JUN 34

Ocean pressure sensors characterize a slow-slip earthquake (SD) JUL 18

The freest of free falls (UP) JUL 23

Tracking Greenland's melting ice with seismic waves (UP) JUL 23

Getting up close and personal with military explosives (UP) JUL 24

Disputed dark-matter result gets put to the test (IE) JUL 28 Record-breaking protein images have applications for drug discovery (SD) AUG 13

Discourage or subsidize gamma irradiators? NNSA does both (IE) AUG 27

Underwater microscope brings marine life into focus (SD) SEP 15

Guiding surgical needles (UP) SEP 20

A new, exquisitely precise determination of Planck's constant (UP) SEP 21

Reversing time with a jolt (UP) SEP 21

Can MAGIS work magic for separating stable isotopes? (IE) SEP 22

Solid-state NMR resolves protein structures—no deuteration required (SD) OCT 19

X-ray ghost imaging (UP) OCT 22

Extragalactic survey aims to shed light on dark energy (IE) OCT 28

On the value of carbon-ion therapy, M. Story, A. Pompos, R. Timmerman; L. Ewell; R. J. Schulz (FOR) NOV 14 A map of Farth's viscous crust (LIP) DEC 24

How to detect oil spills under sea ice (UP) DEC 25

International science

See also Facilities and laboratories; Science funding, policy, and politics

Europeans shine in weather forecasting (IE) JAN 22 Crowdsourcing platform gets results (IE) JAN 25 ITER cost and schedule still not pinned down (IE) JAN 30 Momentum grows for African light source (IE) JAN 31 Volcano research flows from North Korea (IE) FEB 20 Billionaires join governments to fight climate change (IE) FEB 24

Seeking to bridge Europe's impending neutron gap (IE) MAR 25

Safeguarding nuclear material may be losing urgency (IE) MAR 27

Commentary: Asked to speak in a developing country? Say ves! B. C. Sanders (FOR) APR 10

What can Chernobyl teach us? (IE) APR 24

Reactor conversions need time, not more money (IE)
APR 28

Europe sets strategy for multinational research facilities (IE) MAY 26

Israel: A water innovator (IE) JUN 24

The future of astronomy in Hawaii hinges on the Thirty Meter Telescope (IE) JUL 31

The US should remain in the ITER project for now (NN) JUL 36

Brexit, immigration, and me (ED) AUG 8

Fermilab courts Latin American physicists (IE) AUG 23 A Fermilab envoy traverses Latin America (IE) AUG 25

Social media opens telescope operations to the world (IE)

AUG 26

The economics of uranium enrichment in Iran, M. Natelson (FOR) SEP 12

International Physics Olympiad held in Zürich (IE) SEP 28
Chernobyl nuclear-meltdown consequences, A. DeVolpi (FOR)
NOV 13

On the value of carbon-ion therapy, M. Story, A. Pompos, R. Timmerman; L. Ewell; R. J. Schulz (FOR) NOV 14 Methods for teaching traditional physics. K. K. Shah (FOR)

Teaching in a developing country, P. Berman (FOR) DEC 12 Turmoil in Turkey hits science (IE) DEC 30

Middle East synchrotron light source is set to start up (IE) DEC 32

Japan

DFC 12

See International science

Lasers and photonics

See also Instrumentation and techniques; Optics; Quantum physics

A quantum cascade laser gets a geometric makeover (SD) FEB 16

An atomic-scale optical modulator (SD) APR 17

Toward a solar-powered laser (UP) APR 23

An age of enlightenment (ED) JUN 8

Smaller, faster, cheaper detection of radiocarbon (SD) JUN 19

Foam mitigates key obstacle in quest for laser fusion (UP) JUN 22

A century of light, A. F. Johnson, N. D. Lamontagne (ART)

Getting up close and personal with military explosives (UP) JUL 24

Latin America

See International science

Low-temperature physics

See Instrumentation and techniques; Quantum physics

Magnetism

See Classical mechanics and electromagnetism; Condensedmatter physics; Quantum physics; Space and planetary science

Materials science

See also Chemical and molecular physics; Condensed-matter physics; Microstructures and nanostructures

Iron-based superconductors, seven years later, A. Chubukov, P. J. Hirschfeld (ART) JUN 46 [2015]; correction AUG 12

Shape-programmable materials, C. Modes, M. Warner (ART) JAN 32

Facets of glass physics, L. Berthier, M. D. Ediger (ART) JAN 40
Boron nitride nanotubes reinforce polymer materials (UP)
MAR 20

Seeking to bridge Europe's impending neutron gap (IE) MAR 25
Printed shape-shifting materials mimic biological structures
(SD) APR 19

Skyrmions go for a ride (UP) APR 22

Trees break at a nearly constant wind speed (UP) APR 22 A biologically inspired artificial eye (UP) MAY 20

The New Bia Science, R. P. Crease, C. Westfall (ART) MAY 30

Downsizing granular crystals and their kin, K. Runge, P. A.
Deymier (FOR) JUN 12

An all-nanocrystal transistor emerges from solution (SD) JUN 17
Foam mitigates key obstacle in quest for laser fusion (UP)
ILIN 22

Israel: A water innovator (IE) JUN 24

Acoustic metamaterials, M. R. Haberman, M. D. Guild (ART)
JUN 42

Unmasking the record-setting sulfur hydride superconductor (SD) JUL 21

Experiments relating to Earth's inner core raise questions about its age (UP) JUL 25

This phase-transforming metal never gets old (UP) AUG 18 Do quantum spin liquids exist? T. Imai, Y. S. Lee (ART) AUG 30 Better batteries through architecture (SD) SEP 17

Cold War computers, California supercars, and the pursuit of lithium-ion power, M. N. Eisler (ART) SEP 30

Two-dimensional van der Waals materials, P. Ajayan, P. Kim, K. Banerjee (ART) SEP 38

The graphene-semiconductor Schottky junction, X. Li, H. Zhu (ART) SEP 46

A droplet that won't freeze harbors a crystal that won't melt (SD) OCT 18

Solar steam generator needs no lenses or mirrors (SD) NOV 17 Once-baffling success of granular resistive force theory explained (SD) NOV 22

Water flows freely through carbon nanotubes (UP) NOV 25 Neutron holography makes its debut (UP) DEC 24 Exotic forms of silicon, P. C. Taylor (ART) DEC 34

Mathematical physics

See Theory and mathematical physics

Media and the press

See Publishing, media, and the press; Society and physics

Medical physics

See also Biological physics; Crystallography

Low-dose radiation exposure should not be feared, J. A. Siegel, C. W. Pennington, B. Sacks (FOR) JAN 12

Ultrasound resolution beats the diffraction limit (SD) FEB 14

Cancer, brain research, and supercomputing (IE) FEB 22 Ultrasound-mediated drug delivery, D. Goertz, K. Hynynen (ART) MAR 30

What can Chernobyl teach us? (IE) APR 24

Atomic hearts: A decade of US government-sponsored development S McKellar (ART) MAY 38

Inhaled nanoparticles, R. Sturm (QS) MAY 70

The linear no-threshold theory: Readers weigh in, J. S. Levinger; B. Alemayehu, T. Cochran; J. Beyea; E. Shields, S. C. Bushong: L. N Cooper, M. Antosh: D. F. Nelson, R. E. Thompson, J. H. Popkin, Z. Popkin; W. G. Biggs; J. A. Siegel, C. W. Pennington, B. Sacks (FOR) JUL 10

Record-breaking protein images have applications for drug discovery (SD) AUG 13

Discourage or subsidize gamma irradiators? NNSA does both (IE) AUG 27

Guiding surgical needles (UP) SEP 20

Can MAGIS work magic for separating stable isotopes? (IE)

Chernobyl nuclear-meltdown consequences, A. DeVolpi (FOR) NOV 13

On the value of carbon-ion therapy, M. Story, A. Pompos, R. Timmerman; L. Ewell; R. J. Schulz (FOR) NOV 14

See Atmospheric science; Earth science; Environment

Metrology and fundamental constants

See also Instrumentation and techniques

Single-electron cyclotron radiation, B. Monreal (QS) JAN 70 A new, exquisitely precise determination of Planck's constant (UP) SEP 21

Deuteron joins proton as smaller than expected (UP) OCT 23

Microscopy

See also Instrumentation and techniques; Lasers and photonics; Optics

Ultrasound resolution beats the diffraction limit (SD) FEB 14

What did ancient people eat? A. J. Remy, C. W. Schmidt (QS)

A century of light, A. F. Johnson, N. D. Lamontagne (ART)

Frustration by design, I. Gilbert, C. Nisoli, P. Schiffer (ART) JUL 54

Underwater microscope brings marine life into focus (SD)

Microstructures and nanostructures

See also Condensed-matter physics: Materials science: Quantum physics

Iron-based superconductors, seven years later, A. Chubukov, P. J. Hirschfeld (ART) JUN 46 [2015]; correction AUG 12

Nanolattice engineering (BS) MAR 76

Skyrmions go for a ride (UP) APR 22

Inhaled nanoparticles, R. Sturm (QS) MAY 70

An all-nanocrystal transistor emerges from solution (SD) IUN 17

Acoustic metamaterials, M. R. Haberman, M. D. Guild (ART) JUN 42

Frustration by design, I. Gilbert, C. Nisoli, P. Schiffer (ART) JUL 54

Better batteries through architecture (SD) SEP 17

Two-dimensional van der Waals materials, P. Ajayan, P. Kim, K. Banerjee (ART) SEP 38

A droplet that won't freeze harbors a crystal that won't melt (SD) OCT 18

Graphene membranes' anomalous dynamics (UP) NOV 24 Chemistry Nobel honors mechanical bonds, molecular machines (SD) DEC 18

Micromotors swim toward and away from the light (UP) DEC 25

Military physics and arms control

See also Science funding, policy, and politics; Society and physics

Cold War science (ED) FEB 8

The peaceful atom comes to campus, J. D. Martin (ART) FEB 40 What went wrong with the Los Alamos contract? (IE) MAR 22 Safeguarding nuclear material may be losing urgency (IE)

Reactor conversions need time, not more money (IE) APR 28 Getting up close and personal with military explosives (UP) JUL 24

US Navy shows off its R&D wares (IE) JUL 35

Record-breaking protein images have applications for drug discovery (SD) AUG 13

Discourage or subsidize gamma irradiators? NNSA does both (IE) AUG 27

The Big Science of stockpile stewardship, V. H. Reis, R. J. Hanrahan, W. K. Levedahl (ART) AUG 46

The economics of uranium enrichment in Iran, M. Natelson (FOR) SEP 12

Notes on the Phoenix Project, H. Kendrick (FOR) SEP 12

Minorities in physics

See Sociology of science

Miscellaneous

Answers: Celebrating the International Year of Light, N. Pasachoff (FOR) JAN 13

Molecular physics

See Chemical and molecular physics

Nanostructures

See Microstructures and nanostructures

NASA

See also Science funding, policy, and politics

Weighing Brazil's drought from space (UP) FEB 19 A mixed bag for R&D in Obama's last budget request (IE)

The difficult birth of NASA's Pluto mission, M. J. Neufeld (ART) APR 40

President Obama's science legacy is big on climate change and clean energy (IE) DEC 26

National Institute of Standards and Technology

See Facilities and laboratories; Metrology and fundamental constants; Science funding, policy, and politics

National laboratories

See Facilities and laboratories

National Science Foundation

See Science funding, policy, and politics

Nonlinear science

See also Computers and computational physics; Emergent phenomena; Fluids; Rheology; Theory and mathematical

Boiling water one bubble at a time (UP) APR 22

A nonlinear look at music (UP) MAY 20

Downsizing granular crystals and their kin, K. Runge, P. A. Deymier (FOR) JUN 12

Why can't you separate interleaved books? K. Dalnoki-Veress. T. Salez, F. Restagno (OS) JUN 74

Chaos limits predictability of hurricane intensities (UP) JUL 25 Models poised to boost grid efficiency (IE) SEP 25

Fluid instabilities that mimic animal growth, I. Bischofberger, S. R. Nagel (OS) SEP 70

Unraveling the jet-lag asymmetry (UP) OCT 23

Turbulence in breaking waves, G. B. Deane, D. Stokes, A. H. Callaghan (QS) OCT 86

Nuclear physics

See also Atomic physics; Energy; Particle physics

Low-dose radiation exposure should not be feared, J. A. Siegel, C. W. Pennington, B. Sacks (FOR) JAN 12

Cold War science (ED) FEB 8

The peaceful atom comes to campus, J. D. Martin (ART) FEB 40 Seeking to bridge Europe's impending neutron gap (IE) MAR 25

Safeguarding nuclear material may be losing urgency (IE) MAR 27

What can Chernobyl teach us? (IE) APR 24

Reactor conversions need time, not more money (IE) APR 28 The new case of missing antineutrinos (SD) MAY 16

Atomic hearts: A decade of US government-sponsored development, S. McKellar (ART) MAY 38

Foam mitigates key obstacle in quest for laser fusion (UP) JUN 22

Iron isotope reveals Earth's close encounters with supernovae (UP) JUN 23

The linear no-threshold theory: Readers weigh in, J. S. Levinger: B. Alemayehu, T. Cochran: J. Beyea: E. Shields. S. C. Bushong; L. N Cooper, M. Antosh; D. F. Nelson, R. E. Thompson, J. H. Popkin, Z. Popkin; W. G. Biggs; J. A. Siegel, C. W. Pennington, B. Sacks (FOR) JUL 10

The colors of radiative beta decay (SD) AUG 17

Discourage or subsidize gamma irradiators? NNSA does both (IE) AUG 27

Meghnad Saha: Physicist and nationalist, S. Banerjee (ART) AUG 38; corrections OCT 14

The Big Science of stockpile stewardship, V. H. Reis, R. J. Hanrahan, W. K. Levedahl (ART) AUG 46

The economics of uranium enrichment in Iran, M. Natelson (FOR) SEP 12

Notes on the Phoenix Project, H. Kendrick (FOR) SEP 12 Can MAGIS work magic for separating stable isotopes? (IE)

Deuteron joins proton as smaller than expected (UP) OCT 23 Chernobyl nuclear-meltdown consequences, A. DeVolpi (FOR) NOV 13

Nuclear reactors and nuclear energy

See Energy; Nuclear physics

Nuclear weapons

See Military physics and arms control

Obituaries

See also Biography and personalities; History and philosophy

G. Altarelli (OB) MAR 65

M M Block (OB) OCT 66

M. Bloom (OB) JUN 67

V. R. Brown (OB) OCT 67

D. B. Cline (OB) JUL 69 R. C. Davidson (OB) SEP 60

A | Freeman (OB) NOV 69

R. Haag (OB) JUL 70

M.-Y. Han (OB) NOV 70 LR Houck (OR) IAN 62

J. D. Jackson (OB) OCT 68

L. P. Kadanoff (OB) APR 69 T. W. B. Kibble (OB) DEC 68

W. Kohn (OB) AUG 64

J. Korringa (OB) APR 70

H. W. Kroto (OB) SEP 60

B. Lax (OB) MAR 66

J. C. Light (OB) MAY 64 E. Lippmaa (OB) AUG 65

L. B. Okun (OB) MAY 64

F. A. E. Pirani (OB) AUG 66

P. P. Sorokin (OB) JUL 71 R. P. Von Herzen (OB) JUN 68

L. Wolfenstein (OB) FEB 61 A. H. Zewail (OB) DEC 69 E. K. Zinner (OB) FEB 61

Ocean science

See also Earth science; Environment

Watching waves (UP) JAN 21

Sensing deep-ocean temperatures, K. G. Sabra, B. Cornuelle, W. A. Kuperman (ART) FEB 32

Is the melting Arctic changing midlatitude weather? J. E. Overland (ART) MAR 38

Dissipation in breaking waves (UP) MAY 21

Norfolk: A case study in sea-level rise (IE) MAY 22

Ocean pressure sensors characterize a slow-slip earthquake (SD) JUL 18

The Mariana Trough (BS) AUG 76

Underwater microscope brings marine life into focus (SD) SEP 15

Turbulence in breaking waves, G. B. Deane, D. Stokes, A. H. Callaghan (QS) OCT 86

How typhoons change the underwater sound field (UP) NOV 25

Ocean Spray: An outsized influence on weather and climate, D. H. Richter, F. Veron (ART) NOV 34

The carbon cycle in a changing climate, H. D. Graven (ART) NOV 48

Optics

See also Instrumentation and techniques; Lasers and photonics; Microscopy

Three groups close the loopholes in tests of Bell's theorem (SD) JAN 14

Discharge-bubble luminescence (UP) JAN 21

A resonant circuit accelerates spontaneous spin-flip transitions (SD) MAR 16

Recycling light (UP) MAR 20

Combing for a signal buried in noise (UP) MAR 21

An atomic-scale optical modulator (SD) APR 17

Toward a solar-powered laser (UP) APR 23

A biologically inspired artificial eye (UP) MAY 20

A new approach for optical meta-lenses (UP) MAY 21

An age of enlightenment (ED) JUN 8

A century of light, A. F. Johnson, N. D. Lamontagne (ART) JUN 34 X-ray ghost imaging (UP) OCT 22

Particle physics

See also Nuclear physics; Theory and mathematical physics Single-electron cyclotron radiation, B. Monreal (QS) JAN 70 Neutrino magnetohydrodynamics (UP) MAR 20 Physics in 100 years, F. Wilczek (ART) APR 32 The new case of missing antineutrinos (SD) MAY 16 Disputed dark-matter result gets put to the test (IE) JUL 28 The colors of radiative beta decay (SD) AUG 17

Fermilab courts Latin American physicists (IE) AUG 23

A Fermilab envoy traverses Latin America (IE) AUG 25
Sterile neutrinos give IceCube and other experiments the cold shoulder (SD) OCT 15

Deuteron joins proton as smaller than expected (UP) OCT 23
Extragalactic survey aims to shed light on dark energy (IE)

The search for magnetic monopoles, A. Rajantie (ART) OCT 40 A bridge too far: The demise of the Superconducting Super Collider, M. Riordan (ART) OCT 48

A large galaxy made almost entirely of dark matter (UP) NOV 24

Physics in 2116: African Arrow sees hints of structure in the fabric
of space. P. Kornilovich (ART) DEC 49

Philosophy of science

See History and philosophy

Physics in 2116

Physics in 100 years, F. Wilczek (ART) APR 32 Imaginary futures (ED) DEC 8 Introduction (ART) DEC 40 Megatelescope releases its first image, R. Austin (ART) DEC 42
Privacy concerns prompt protests in California, G. Hodgson
(ART) DEC 46

African Arrow sees hints of structure in the fabric of space, P. Kornilovich (ART) DEC 49

Emergent consciousness decoded, J. LaSala (ART) DEC 52

Planetary science

See Earth science: Space and planetary science

Plasmas and fusion

See also Astrophysics and cosmology; Energy; Space and planetary science

ITER cost and schedule still not pinned down (IE) JAN 30 Neutrino magnetohydrodynamics (UP) MAR 20

Foam mitigates key obstacle in quest for laser fusion (UP) JUN 22

The US should remain in the ITER project for now (NN) JUL 36 Plasma discharge for food sterilization (UP) OCT 22 Aurora in a bottle (BS) OCT 88

Polymer physics

See Chemical and molecular physics; Materials science; Rheology

Publishing, media, and the press

See also Sociology of science

Constants and changes (ED) JAN 8

Imagining the future (ED) APR 8

Commentary: Scientific communication in the digital age, K. Hinsen (FOR) JUN 10

Commentary: How gravitational waves went from a whisper to a shout, R. Garisto (FOR) AUG 10

Commentary: Reporting on global warming: A study in headlines, P. T. Brown (FOR) OCT 10

Commentary: A biology journal provides a lesson in peer review, R. E. Goldstein (FOR) DEC 10

Quantum physics

See also Atomic physics; Chemical and molecular physics; Lasers and photonics; Microstructures and nanostructures; Theory and mathematical physics

Iron-based superconductors, seven years later, A. Chubukov, P. J. Hirschfeld (ART) JUN 46 [2015]; correction AUG 12

Three groups close the loopholes in tests of Bell's theorem (SD) JAN 14

A quantum derivation of a classic math formula (UP) JAN 20 John Bell, relativistic causality, and the arrow of time, N. Argaman; R. A. Bertlmann (FOR) MAR 12

A resonant circuit accelerates spontaneous spin-flip transitions (SD) MAR 16

Walking droplets, pilot waves, and word choices, J. Winkler; L. Kerby; J. W. M. Bush (FOR) APR 12

Highlighting the usefulness of string theory, G. Chapline; P. Hansen; E. Witten (FOR) MAY 11; correction JUN 12

Making molecular-spin qubits more robust (SD) MAY 17 Photonic quantum Hall effect (UP) AUG 19

Do quantum spin liquids exist? T. Imai, Y. S. Lee (ART) AUG 30 The search for magnetic monopoles, A. Rajantie (ART) OCT 40

Foundational theories in topological physics garner Nobel Prize (SD) DEC 14

Neutron holography makes its debut (UP) DEC 24

Rheology

See also Condensed-matter physics; Fluids; Nonlinear science

Facets of glass physics, L. Berthier, M. D. Ediger (ART) JAN 40 Swimming spheres (UP) FEB 19

Printed shape-shifting materials mimic biological structures (SD) APR 19

A gently aerated bed of glass beads sorts objects by density (UP) APR 23

Soft surfaces lift hard objects (UP) JUL 24

Physics, fracking, fuel, and the future, M. Marder, T. Patzek, S. W. Tinker (ART) JUL 46

Bubble blowing by the numbers, P. Panizza, L. Courbin (QS) JUL 78

Reversing time with a jolt (UP) SEP 21

Fluid instabilities that mimic animal growth, I. Bischofberger, S. R. Nagel (QS) SEP 70

Turbulence in breaking waves, G. B. Deane, D. Stokes, A. H. Callaghan (QS) OCT 86

Once-baffling success of granular resistive force theory explained (SD) NOV 22

Water flows freely through carbon nanotubes (UP) NOV 25 Arresting soap-bubble flows (BS) NOV 88

Neutron holography makes its debut (UP) DEC 24

Science funding, policy, and politics

See also International science; Military physics and arms control; Society and physics; Sociology of science

Low-dose radiation exposure should not be feared, J. A Siegel, C. W. Pennington, B. Sacks (FOR) JAN 12

Puerto Rico's fiscal woes threaten its scientific future (IE) JAN 28

ITER cost and schedule still not pinned down (IE) JAN 30

Aperfect proposal, D. Kleppner, P. Horowitz (ART) JAN 48

A universal law of procrastination, T. Durakiewicz (FOR) FEB 11

Pictures of climate change, J. Katz; J. T. Curran; S. Weart (FOR)

FEB 12

Cancer, brain research, and supercomputing (IE) FEB 22
Billionaires join governments to fight climate change (IE)
FFR 24

The peaceful atom comes to campus, J. D. Martin (ART) FEB 40
An open letter on diversity in education, P. J. Camp (FOR)
MAR 10

The "alien spirit" of relativity, P. Phillips (FOR) MAR 11
What went wrong with the Los Alamos contract? (IE) MAR 22
Seeking to bridge Europe's impending neutron gap (IE)
MAR 25

Safeguarding nuclear material may be losing urgency (IE) MAR 27

Reactor conversions need time, not more money (IE) APR 28 A mixed bag for R&D in Obama's last budget request (IE) APR 31

The difficult birth of NASA's Pluto mission, M. J. Neufeld (ART) APR 40

Norfolk: A case study in sea-level rise (IE) MAY 22

Europe sets strategy for multinational research facilities (IE) MAY 26

The New Big Science, R. P. Crease, C. Westfall (ART) MAY 30 Atomic hearts: A decade of US government-sponsored development, S. McKellar (ART) MAY 38

Scientists at US national labs thrive on discretionary funding (IE) JUN 27

The linear no-threshold theory: Readers weigh in, J. S.
Levinger; B. Alemayehu, T. Cochran; J. Beyea; E. Shields,
S. C. Bushong; L. N Cooper, M. Antosh; D. F. Nelson, R. E.
Thompson, J. H. Popkin, Z. Popkin; W. G. Biggs; J. A. Siegel,
C. W. Pennington, B. Sacks (FOR) JUL 10

National labs are nurturing clean-energy startups (IE) JUL 33

Physics, fracking, fuel, and the future, M. Marder, T. Patzek, S. W.

Tinker (ART) JUL 46

Fermilab courts Latin American physicists (IE) AUG 23 Discourage or subsidize gamma irradiators? NNSA does both

Meghnad Saha: Physicist and nationalist, S. Banerjee (ART) AUG 38; corrections OCT 14

The Big Science of stockpile stewardship, V. H. Reis, R. J. Hanrahan, W. K. Levedahl (ART) AUG 46

(IE) AUG 27

Commentary: Bringing science's value to the US Congress, R. Bandyopadhyay (FOR) SEP 10

The economics of uranium enrichment in Iran, M. Natelson
(FOR) SEP 12

Notes on the Phoenix Project, H. Kendrick (FOR) SEP 12

Cold War computers, California supercars, and the pursuit of lithium-ion power, M. N. Eisler (ART) SEP 30

Perfection from a simpler time, A. Scheeline (FOR) OCT 12 Clinton and Trump: Where do they stand on science? (IE) White House science adviser talks space, climate change, and budgets (IE) OCT 27

A bridge too far: The demise of the Superconducting Super Collider, M. Riordan (ART) OCT 48

On the value of carbon-ion therapy, M. Story, A. Pompos, R. Timmerman; L. Ewell; R. J. Schulz (FOR) NOV 14

The Gathering Storm still looms (IE) NOV 29

Courtroom forensic evidence often lacks scientific validity. report finds (IE) NOV 32

Land's complex role in climate change, R. A. Pielke Sr, R. Mahmood, C. McAlpine (ART) NOV 40

The carbon cycle in a changing climate, H. D. Graven (ART) NOV 48

President Obama's science legacy is big on climate change and clean energy (IE) DEC 26

Turmoil in Turkey hits science (IE) DEC 30

Middle East synchrotron light source is set to start up (IE) DEC 32

Physics in 2116: Privacy concerns prompt protests in California, G. Hodgson (ART) DEC 46

Scientific societies

Academic community responds to harassment cases (IE) JUN 30

Grassroots group fights harassment (IE) JUN 32 A century of light, A. F. Johnson, N. D. Lamontagne (ART)

Bullseye Polaris (BS) SEP 72

Society and physics

See also Education; Employment and careers; Energy; Environment; Military physics and arms control; Publishing, media, and the press; Science funding, policy, and politics; Sociology of science

Low-dose radiation exposure should not be feared, J. A. Siegel, C. W. Pennington, B. Sacks (FOR) JAN 12

Crowdsourcing platform gets results (IE) JAN 25

Teaching traditional physics in a rapidly changing world, E. Li (FOR) FFR 10

Volcano research flows from North Korea (IE) FEB 20 Billionaires join governments to fight climate change (IE)

The peaceful atom comes to campus, J. D. Martin (ART) FEB 40 An open letter on diversity in education, P. J. Camp (FOR) MAR 10

The "alien spirit" of relativity, P. Phillips (FOR) MAR 11 Imagining the future (ED) APR 8

What can Chernobyl teach us? (IE) APR 24

What did ancient people eat? A. J. Remy, C. W. Schmidt (QS)

Commentary: The dangerous growth of pseudophysics, S Hassani (FOR) MAY 10

Mapping the hazard from induced earthquakes (IE) MAY 28 Atomic hearts: A decade of US government-sponsored development, S. McKellar (ART) MAY 38

An age of enlightenment (ED) JUN 8

A century of light, A. F. Johnson, N. D. Lamontagne (ART)

The linear no-threshold theory: Readers weigh in, J. S. Levinger: B. Alemayehu, T. Cochran: J. Beyea: E. Shields. S. C. Bushong: L. N Cooper, M. Antosh: D. F. Nelson, R. E. Thompson, J. H. Popkin, Z. Popkin; W. G. Biggs; J. A. Siegel, C. W. Pennington, B. Sacks (FOR) JUL 10

Texas law sets off debate about guns at universities (IE) JUL 26

The future of astronomy in Hawaii hinges on the Thirty Meter Telescope (IE) JUL 31

New sponsor for science competition (NN) JUL 36 Why should physicists study history? M. Stanley (ART) JUL 38

Physics, fracking, fuel, and the future, M. Marder, T. Patzek, S. W. Tinker (ART) JUL 46

Brexit, immigration, and me (ED) AUG 8

Data science can be an attractive career for physicists (IE)

Fermilab courts Latin American physicists (IE) AUG 23 Social media opens telescope operations to the world (IE) AUG 26

Meghnad Saha: Physicist and nationalist, S. Banerjee (ART) AUG 38; corrections OCT 14

Commentary: Bringing science's value to the US Congress, R. Bandyopadhyay (FOR) SEP 10

The economics of uranium enrichment in Iran, M. Natelson (FOR) SEP 12

Notes on the Phoenix Project, H. Kendrick (FOR) SEP 12 Disease outbreaks partially fueled by replacement employees (UP) SEP 20

Can MAGIS work magic for separating stable isotopes? (IE) SEP 22

Models poised to boost grid efficiency (IE) SEP 25

Cold War computers, California supercars, and the pursuit of lithium-ion power, M. N. Eisler (ART) SEP 30

Froth on the daydream (ED) OCT 8

Commentary: Reporting on global warming: A study in headlines, P. T. Brown (FOR) OCT 10

Clinton and Trump: Where do they stand on science? (IE) OCT 24

White House science adviser talks space, climate change, and budgets (IE) OCT 27

A bridge too far: The demise of the Superconducting Super Collider, M. Riordan (ART) OCT 48

Pseudoscience versus science, M. Beauregard, N. Trent, G. Schwartz; L. Dossey; T. LaFave Jr; H. C. von Baeyer; S. Hassani (FOR) NOV 10

Chernobyl nuclear-meltdown consequences, A. DeVolpi (FOR) NOV 13

The Gathering Storm still looms (IE) NOV 29

Courtroom forensic evidence often lacks scientific validity. report finds (IE) NOV 32

Imaginary futures (ED) DEC 8

Methods for teaching traditional physics, K. K. Shah (FOR) DEC 12

President Obama's science legacy is big on climate change and clean energy (IE) DEC 26

Turmoil in Turkey hits science (IE) DEC 30

Middle East synchrotron light source is set to start up (IE) DEC 32

Physics in 2116: Privacy concerns prompt protests in California, G. Hodgson (ART) DEC 46

Sociology of science

See also Education; Employment and careers; History and philosophy; Publishing, media, and the press; Science funding, policy, and politics; Society and physics

Commentary: New mathematical physics needed for life sciences, D. Holcman, Z. Schuss (FOR) JAN 10

Puerto Rico's fiscal woes threaten its scientific future (IE) JAN 28

A perfect proposal, D. Kleppner, P. Horowitz (ART) JAN 48 Teaching traditional physics in a rapidly changing world, E. Li

A universal law of procrastination, T. Durakiewicz (FOR) FEB 11 An open letter on diversity in education, P. J. Camp (FOR)

The "alien spirit" of relativity, P. Phillips (FOR) MAR 11

Commentary: Asked to speak in a developing country? Say yes! B. C. Sanders (FOR) APR 10

Combatting professional isolation through mutual mentoring (IE) APR 29

What remote labs can do for you, L. de la Torre, J. P. Sánchez, S. Dormido (ART) APR 48

Commentary: The dangerous growth of pseudophysics, S. Hassani (FOR) MAY 10

Doctoral recipients (NN) MAY 29

The New Big Science, R. P. Crease, C. Westfall (ART) MAY 30 Atomic hearts: A decade of US government-sponsored development, S. McKellar (ART) MAY 38

Developing physics identities, P. W. Irving, E. C. Sayre (ART)

Commentary: Scientific communication in the digital age, K. Hinsen (FOR) JUN 10

Academic community responds to harassment cases (IE)

Grassroots group fights harassment (IE) JUN 32 Science is special (ED) JUL 8

Disputed dark-matter result gets put to the test (IE) JUL 28 National labs are nurturing clean-energy startups (IE) JUL 33 Why should physicists study history? M. Stanley (ART) JUL 38 Commentary: How gravitational waves went from a whisper to a shout, R. Garisto (FOR) AUG 10

A Fermilab envoy traverses Latin America (IE) AUG 25 Social media opens telescope operations to the world (IE) AUG 26

Commentary: Bringing science's value to the US Congress, R. Bandyopadhyay (FOR) SEP 10

Physics PhDs (NN) SEP 28

Froth on the daydream (ED) OCT 8

Commentary: Reporting on global warming: A study in headlines, P. T. Brown (FOR) OCT 10

Harassment in our community: An open letter (FOR) OCT 12 Perfection from a simpler time, A. Scheeline (FOR) OCT 12 A bridge too far: The demise of the Superconducting Super

Pseudoscience versus science, M. Beauregard, N. Trent, G. Schwartz; L. Dossey; T. LaFave Jr; H. C. von Baeyer; S. Hassani (FOR) NOV 10

Two-year colleges teach physics to widening range of students (IE) NOV 26

The Gathering Storm still looms (IE) NOV 29 Physics bachelors (NN) NOV 33

Collider, M. Riordan (ART) OCT 48

Commentary: A biology journal provides a lesson in peer review, R. E. Goldstein (FOR) DEC 10

Methods for teaching traditional physics, K. K. Shah (FOR) DEC 12

Teaching in a developing country, P. Berman (FOR) DEC 12

Space and planetary science

See also Astrophysics and cosmology; Atmospheric science; Earth science; Plasmas and fusion

Thermodynamic simulations explain the Moon's composition (SD) JAN 17

Probing atmospheric reentry (BS) JAN 72

A giant planet in the Kuiper belt (UP) APR 23

The difficult birth of NASA's Pluto mission, M. J. Neufeld (ART)

Turbulent dissipation sustains eruptions on Enceladus (UP) MAY 20

Iron isotope reveals Earth's close encounters with supernovae (UP) JUN 23

Mercury map (BS) JUN 76

The freest of free falls (UP) JUL 23

Experiments relating to Earth's inner core raise questions about its age (UP) JUL 25

Ancient meteorite is in a class of its own (UP) AUG 18 Two kinds of dwarf planets (UP) AUG 18

The formation of the Martian moons (UP) SEP 20

Clinton and Trump: Where do they stand on science? (IE) OCT 24

White House science adviser talks space, climate change, and budgets (IE) OCT 27

Mirror asymmetry in life and in space, B. A. McGuire, P. B. Carroll (QS) NOV 86

Spiral arms detected around an infant star (SD) DEC 22 President Obama's science legacy is big on climate change and clean energy (IE) DEC 26

Physics in 2116: Megatelescope releases its first image, R. Austin (ART) DEC 42

Statistical physics and thermodynamics

See also Classical mechanics and electromagnetism; Theory and mathematical physics

Iron-based superconductors, seven years later, A. Chubukov, P. J. Hirschfeld (ART) JUN 46 [2015]; correction AUG 12

Thermodynamic simulations explain the Moon's composition

Discharge-bubble luminescence (UP) JAN 21

Shape-programmable materials, C. Modes, M. Warner (ART)

Facets of glass physics, L. Berthier, M. D. Ediger (ART) JAN 40 Complex patterns in frustrated synchronization (UP) FEB 18 Swimming spheres (UP) FEB 19

Sensing deep-ocean temperatures, K. G. Sabra, B. Cornuelle, W. A. Kuperman (ART) FEB 32

A resonant circuit accelerates spontaneous spin-flip transitions (SD) MAR 16

The fertile physics of chemical gardens, O. Steinbock, J. H. E. Cartwright, L. M. Barge (ART) MAR 44

Printed shape-shifting materials mimic biological structures

Boiling water one bubble at a time (UP) APR 22

Trees break at a nearly constant wind speed (UP) APR 22

A gently aerated bed of glass beads sorts objects by density

Smoke gets in my eyes (BS) APR 80

Making molecular-spin qubits more robust (SD) MAY 17

A nonlinear look at music (UP) MAY 20

Dissipation in breaking waves (UP) MAY 21

Folding biomolecules are caught in the act (SD) JUN 14

Fine-tuning our view of how language changes (UP) JUN 23 How the bacterium Pseudomonas syringae induces water to crystallize (UP) JUL 24

Chaos limits predictability of hurricane intensities (UP) JUL 25

Experiments relating to Earth's inner core raise questions about its age (UP) JUL 25

Frustration by design, I. Gilbert, C. Nisoli, P. Schiffer (ART) JUL 54

Demon in the details, D. V. Averin; T. Goldman (FOR) AUG 12

Xenon chemistry under pressure (SD) AUG 15

This phase-transforming metal never gets old (UP) AUG 18 Photonic quantum Hall effect (UP) AUG 19

Do quantum spin liquids exist? T. Imai, Y. S. Lee (ART) AUG 30 Disease outbreaks partially fueled by replacement employees

A simpler ingredient for a complex calculation (UP) SEP 20 Coauthor credit, T. Goldman (FOR) OCT 14

A droplet that won't freeze harbors a crystal that won't melt (SD) OCT 18

Solar steam generator needs no lenses or mirrors (SD)

Graphene membranes' anomalous dynamics (UP) NOV 24 Foundational theories in topological physics garner Nobel Prize (SD) DEC 14

Chemistry Nobel honors mechanical bonds, molecular machines (SD) DEC 18

Neutron holography makes its debut (UP) DEC 24 Exotic forms of silicon, P. C. Taylor (ART) DEC 34

Superconductivity and superfluidity

See Condensed-matter physics; Quantum physics

Surface physics

(UP) SEP 20

See Condensed-matter physics; Materials science

Synchrotron light sources

See Biological physics; Condensed-matter physics; Crystallography; Facilities and laboratories

Technology and engineering

See also Computers and computational physics; Industry and physics; Instrumentation and techniques

The bicentennial of Francis Ronalds's electric telegraph, B. F. Ronalds (ART) FEB 26

Recycling light (UP) MAR 20

Combing for a signal buried in noise (UP) MAR 21

Ultrasound-mediated drug delivery, D. Goertz, K. Hynynen (ART) MAR 30

The vocal microphone: Technology and practice, A. Case (QS)

Nanolattice engineering (BS) MAR 76

Skyrmions go for a ride (UP) APR 22

Trees break at a nearly constant wind speed (UP) APR 22 A gently aerated bed of glass beads sorts objects by density (LIP) APR 23

Toward a solar-powered laser (UP) APR 23

A nonreciprocal antenna speaks without listening (SD) MAY 14

A biologically inspired artificial eye (UP) MAY 20 Israel: A water innovator (IE) JUN 24

A century of light, A. F. Johnson, N. D. Lamontagne (ART)

Disputed dark-matter result gets put to the test (IE) JUL 28 National labs are nurturing clean-energy startups (IE) JUL 33 US Navy shows off its R&D wares (IE) JUL 35

Physics, fracking, fuel, and the future, M. Marder, T. Patzek, S. W. Tinker (ART) JUL 46 The economics of uranium enrichment in Iran, M. Natelson

(FOR) SEP 12 Better batteries through architecture (SD) SEP 17

Models poised to boost grid efficiency (IE) SEP 25

Cold War computers, California supercars, and the pursuit of lithium-ion power, M. N. Eisler (ART) SEP 30

Two-dimensional van der Waals materials, P. Ajayan, P. Kim, K. Banerjee (ART) SEP 38

The graphene-semiconductor Schottky junction, X. Li, H. Zhu (ART) SEP 46

Plasma discharge for food sterilization (UP) OCT 22 Between research and development: IBM and Josephson

computing, C. C. M. Mody (ART) OCT 32 Solar steam generator needs no lenses or mirrors (SD)

Rapid data exchange helps keep a secret for 24 hours (SD) NOV 19

How to detect oil spills under sea ice (UP) DEC 25 Physics in 2116: Megatelescope releases its first image, R. Austin (ART) DEC 42

Theory and mathematical physics

NOV 17

See also Computers and computational physics

Iron-based superconductors, seven years later, A. Chubukov, P. J. Hirschfeld (ART) JUN 46 [2015]; correction AUG 12

Commentary: New mathematical physics needed for life sciences, D. Holcman, Z. Schuss (FOR) JAN 10

A quantum derivation of a classic math formula (UP)

Shape-programmable materials, C. Modes, M. Warner (ART) JAN 32

Correcting the history of the CMB idea, V. S. Alpher (FOR)

Complex patterns in frustrated synchronization (UP) FEB 18 Validating topology optimization for acoustics (UP) FEB 18 The surprising dynamics of rolling rings, M. A. Jalali, M.-R. Alam (OS) FEB 70

John Bell, relativistic causality, and the arrow of time, N. Argaman; R. A. Bertlmann (FOR) MAR 12

The most energetic supernova conceivable? (SD) MAR 14 Neutrino magnetohydrodynamics (UP) MAR 20

Walking droplets, pilot waves, and word choices, J. Winkler; L. Kerby; J. W. M. Bush (FOR) APR 12

Printed shape-shifting materials mimic biological structures

A giant planet in the Kuiper belt (UP) APR 23 Physics in 100 years, F. Wilczek (ART) APR 32

Highlighting the usefulness of string theory, G. Chapline; P. Hansen; E. Witten (FOR) MAY 11; correction JUN 12

Demon in the details, D. V. Averin; T. Goldman (FOR) AUG 12

Photonic quantum Hall effect (UP) AUG 19

Do quantum spin liquids exist? T. Imai, Y. S. Lee (ART) AUG 30 A simpler ingredient for a complex calculation (UP) SEP 20

Thoughts on Einstein and general relativity, J. Eisinger (FOR) OCT 12

Coauthor credit, T. Goldman (FOR) OCT 14 Unraveling the jet-lag asymmetry (UP) OCT 23

The search for magnetic monopoles, A. Rajantie (ART) Rapid data exchange helps keep a secret for 24 hours (SD)

Once-baffling success of granular resistive force theory

explained (SD) NOV 22

Foundational theories in topological physics garner Nobel Prize (SD) DEC 14

Physics in 2116: African Arrow sees hints of structure in the fabric of space, P. Kornilovich (ART) DEC 49

Thermodynamics

See Statistical physics and thermodynamics

Underrepresented groups in physics

See Sociology of science

Universities and colleges

See Education; Science funding, policy, and politics; Society and physics; Sociology of science

Women in physics

See Sociology of science

BOOKS REVIEWED

Astronomy and astrophysics

How Do You Find an Exoplanet? J. A. Johnson (S. J. Thompson) NOV 59

Kepler and the Universe: How One Man Revolutionized Astronomy, D. K. Love (O. Gingerich) OCT 55

Searchina for the Oldest Stars: Ancient Relics from the Early Universe, A. Frebel (F. van den Bosch) OCT 56

The Story of Collapsina Stars: Black Holes, Naked Singularities, and the Cosmic Play of Quantum Gravity, P. S. Joshi (N. Gürlebeck) JAN 54

Biological and medical physics

Fundamentals of Polymer Physics and Molecular Biophysics, H. B. Bohidar (R. M. Robertson-Anderson) MAR 54 Physics of Cancer, C. T. Mierke (D. E. Discher) JUN 62

Condensed-matter physics

Introduction to the Theory of Soft Matter: From Ideal Gases to Liquid Crystals, J. V. Selinger (G. Grason) NOV 60 Statistical Mechanics and Applications in Condensed Matter,

Cosmology and relativity

The Atom of the Universe: The Life and Work of Georges Lemaître, D. Lambert (R. P. Kirshner) JUL 60

C. Di Castro, R. Raimondi (E. Tosatti) APR 56

The Jazz of Physics: The Secret Link Between Music and the Structure of the Universe, S. Alexander (D. Phillips)

The Story of Collapsing Stars: Black Holes, Naked Singularities, and the Cosmic Play of Quantum Gravity, P. S. Joshi (N. Gürlebeck) JAN 54

Energy and environment

Climate Change: A Wicked Problem—Complexity and Uncertainty at the Intersection of Science, Economics, Politics, and Human Behavior, F. P. Incropera (M. Hoffert) MAY 53

Energy: Sources, Utilization, Legislation, Sustainability, Illinois as Model State, G. A. Mansoori, N. Enayati, L. B. Agyarko (R. Letfullin) SEP 52

The Renaissance of Renewable Energy, G. A. Pagnoni, S. Roche (M. Hoffert) MAY 53

Solar Energy: An Introduction, M. E. Mackay (N. M. Haegel) MAY 54

Geophysics

Applied Thermodynamics for Meteorologists, S. Miller (J. Knox) DEC 58

Inventing Atmospheric Science: Bjerknes, Rossby, Wexler, and the Foundations of Modern Meteorology, J. R. Fleming (N. Dorst)

Modern Observational Physical Oceanography: Understanding the Global Ocean, C. Wunsch (S. A. Cunningham) JAN 53

Thermodynamics, Kinetics, and Microphysics of Clouds, V. I. Khvorostyanov, J. A. Curry (N. Magee) MAR 52

History and philosophy

Andrei Sakharov: The Conscience of Humanity, S. D. Drell, G. P. Shultz, eds. (A. Kojevnikov) JUL 61

The Atom of the Universe: The Life and Work of Georges Lemaître, D. Lambert (R. P. Kirshner) JUL 60

Crystal Clear: The Autobiographies of Sir Lawrence & Lady Bragg,
A. M. Glazer, P. Thomson, eds. (J. Jenkin) AUG 54

Doomed to Cooperate: How American and Russian Scientists Joined Forces to Avert Some of the Greatest Post–Cold War Nuclear Dangers, S. S. Hecker, ed. (M. Bunn) NOV 56

Herbert Fröhlich: A Physicist Ahead of His Time, G. Hyland (S. Schweber) MAY 52

The Human Side of Science: Edison and Tesla, Watson and Crick, and Other Personal Stories behind Science's Big Ideas, A. W. Wiggins, C. M. Wynn Sr (C. Orzel) JUL 60

Inventing Atmospheric Science: Bjerknes, Rossby, Wexler, and the Foundations of Modern Meteorology, J. R. Fleming (N. Dorst) SEP 54

Kepler and the Universe: How One Man Revolutionized Astronomy, D. K. Love (O. Gingerich) OCT 55

The Most Wanted Man in China: My Journey from Scientist to Enemy of the State, F. Lizhi; P. Link, trans. (R. Ruffini) APR 54

The Only Woman in the Room: Why Science Is Still a Boys' Club, E. Pollack (B. L. Whitten) OCT 55

The Physics of Ettore Majorana: Theoretical, Mathematical, and Phenomenological, S. Esposito (J. Magueijo) JUN 61

The Pope of Physics: Enrico Fermi and the Birth of the Atomic Age, G. Segrè, B. Hoerlin (C. Westfall) DEC 57

The Quantum Dissidents: Rebuilding the Foundations of Quantum Mechanics (1950–1990), O. Freire Jr (S. Seth) APR 57

A Singularly Unfeminine Profession: One Woman's Journey in Physics, M. K. Gaillard (B. Gavela) FEB 50

Three Scientific Revolutions: How They Transformed Our
Conceptions of Reality, R. H. Schlagel (W. Atkinson) FEB 48
Tunnel Visions: The Rise and Fall of the Superconducting Super

Tunnel Visions: The Rise and Fall of the Superconducting Super Collider, M. Riordan, L. Hoddeson, A. W. Kolb (H. F. Dylla) MAR 52

Instrumentation and techniques

Unifying Physics of Accelerators, Lasers and Plasma, A. Seryi (S. Mtingwa) AUG 54

Miscellaneous

Why Quark Rhymes with Pork: And Other Scientific Diversions, N. D. Mermin (S. Hossenfelder) NOV 57

Nonlinear science and chaos

Patterns in Excitable Media: Genesis, Dynamics, and Control, S. Sinha, S. Sridhar (F. H. Fenton) FEB 48

Nuclear physics

Key Nuclear Reaction Experiments: Discoveries and Consequences, H. P. gen. Schieck (C. Bertulani) NOV 58

Optics and photonics

Atomic and Molecular Spectroscopy: Basic Concepts and Applications, R. Kakkar (K. Lehmann) OCT 57 Unifying Physics of Accelerators, Lasers and Plasma, A. Seryi (S. Mtingwa) AUG 54

Particle physics

From the Great Wall to the Great Collider: China and the Quest to Uncover the Inner Workings of the Universe, S. Nadis, S.-T. Yau (L. Wang) APR 54

Introduction to the AdS/CFT Correspondence, H. Năstase (A. V. Ramallo) AUG 56

The Physics of Ettore Majorana: Theoretical, Mathematical, and Phenomenological, S. Esposito (J. Maqueijo) JUN 61

A Singularly Unfeminine Profession: One Woman's Journey in Physics, M. K. Gaillard (B. Gavela) FEB 50

Tunnel Visions: The Rise and Fall of the Superconducting Super Collider, M. Riordan, L. Hoddeson, A. W. Kolb (H. F. Dylla) MAR 52

Why String Theory? J. Conlon (G. Shiu) JUN 59

Popularizations

The Big Picture: On the Origins of Life, Meaning, and the Universe Itself, S. Carroll (B. Keating) DEC 55

From the Great Wall to the Great Collider: China and the Quest to Uncover the Inner Workings of the Universe, S. Nadis, S.-T. Yau (L. Wang) APR 54

Hollyweird Science: From Quantum Quirks to the Multiverse, K. R. Grazier, S. Cass (L. Will) SEP 52

The Human Side of Science: Edison and Tesla, Watson and Crick, and Other Personal Stories behind Science's Big Ideas, A. W. Wiggins, C. M. Wynn Sr (C. Orzel) JUL 60

The Jazz of Physics: The Secret Link Between Music and the Structure of the Universe, S. Alexander (D. Phillips) SEP 54 Nature's Third Cycle: A Story of Sunspots, A. R. Choudhuri

(I. Kitiashvili) JAN 53
Searching for the Oldest Stars: Ancient Relics from the Early
Universe, A. Frebel (F. van den Bosch) OCT 56

The Story of Collapsing Stars: Black Holes, Naked Singularities, and the Cosmic Play of Quantum Gravity, P. S. Joshi (N. Gürlebeck) JAN 54

A Survival Guide to the Misinformation Age: Scientific Habits of Mind, D. J. Helfand (K. B. Marvel) DEC 56

Why String Theory? J. Conlon (G. Shiu) JUN 59

Quantum physics

The Quantum Dissidents: Rebuilding the Foundations of Quantum Mechanics (1950–1990), O. Freire Jr (S. Seth) APR 57

Quantum Field Theory for the Gifted Amateur, T. Lancaster, S. J. Blundell (C. V. Johnson) MAY 56

Society and government

Andrei Sakharov: The Conscience of Humanity, S. D. Drell, G. P. Shultz, eds. (A. Kojevnikov) JUL 61

Climate Change: A Wicked Problem—Complexity and Uncertainty at the Intersection of Science, Economics, Politics, and Human Behavior, F. P. Incropera (M. Hoffert) MAY 53

Energy: Sources, Utilization, Legislation, Sustainability, Illinois as Model State, G. A. Mansoori, N. Enayati, L. B. Agyarko (R. Letfullin) SEP 52

The Only Woman in the Room: Why Science Is Still a Boys' Club, E. Pollack (B. L. Whitten) OCT 55

The Renaissance of Renewable Energy, G. A. Pagnoni, S. Roche (M. Hoffert) MAY 53

Three Scientific Revolutions: How They Transformed Our Conceptions of Reality, R. H. Schlagel (W. Atkinson) FEB 48

Space and planetary science

Nature's Third Cycle: A Story of Sunspots, A. R. Choudhuri (I. Kitiashvili) JAN 53

Statistical physics and thermodynamics

Applied Thermodynamics for Meteorologists, S. Miller (J. Knox)
DEC 58

Bayesian Methods for the Physical Sciences: Learning from Examples in Astronomy and Physics, S. Andreon, B. Weaver (D. W. Hoga) JUN 59

Statistical Mechanics and Applications in Condensed Matter, C. Di Castro, R. Raimondi (E. Tosatti) APR 56

Texts and education

Applied Thermodynamics for Meteorologists, S. Miller (J. Knox) DEC 58

Atomic and Molecular Spectroscopy: Basic Concepts and Applications, R. Kakkar (K. Lehmann) OCT 57

Bayesian Methods for the Physical Sciences: Learning from Examples in Astronomy and Physics, S. Andreon, B. Weaver (D. W. Hogg) JUN 59

Fundamentals of Polymer Physics and Molecular Biophysics, H. B. Bohidar (R. M. Robertson-Anderson) MAR 54

Quantum Field Theory for the Gifted Amateur, T. Lancaster, S. J. Blundell (C. V. Johnson) MAY 56

Solar Energy: An Introduction, M. E. Mackay (N. M. Haegel)
MAY 54

Statistical Mechanics and Applications in Condensed Matter, C. Di Castro. R. Raimondi (E. Tosatti) APR 56

Unifying Physics of Accelerators, Lasers and Plasma, A. Seryi (S. Mtingwa) AUG 54

Theory and mathematical methods

Introduction to the AdS/CFT Correspondence, H. Năstase (A. V. Ramallo) AUG 56

Quantum Field Theory for the Gifted Amateur, T. Lancaster, S. J. Blundell (C. V. Johnson) MAY 56

Why String Theory? J. Conlon (G. Shiu) JUN 59

AUTHOR INDEX

P. Ajayan Two-dimensional van der Waals materials (ART) SEP 38

M.-R. Alam (QS) FEB 70

B. Alemayehu (FOR) JUL 10

V. S. Alpher (FOR) FEB 13

M. Antosh (FOR) JUL 10 N. Argaman (FOR) MAR 12

W. Atkinson (BR) FEB 48

R. Austin *Physics in 2116: Megatelescope releases its first image* (ART) DEC 42

D. V. Averin (FOR) AUG 12

S. Bader (OB) NOV 69

R. Bandyopadhyay (FOR) SEP 10

K. Banerjee *Two-dimensional van der Waals materials* (ART) SEP 38

S. Banerjee Meghnad Saha: Physicist and nationalist (ART) AUG 38; corrections OCT 14

L. M. Barge *The fertile physics of chemical gardens* (ART) MAR 44

D. Barry (OB) JAN 62

D. J. Batuski (QS) AUG 74

M. Beauregard (FOR) NOV 10

K. Becker (OB) JUN 68

M. Bell (FOR) AUG 12 P. Berman (FOR) DEC 12

A. M. Bernstein (OB) OCT 67

L. Berthier Facets of glass physics (ART) JAN 40

R. A. Bertlmann (FOR) MAR 12

C. Bertulani (BR) NOV 58

J. Beyea (FOR) JUL 10

W. G. Biggs (FOR) JUL 10
I. Bischofberger (OS) SEP 70

M. P. Brenner (OB) APR 69

P. T. Brown (FOR) OCT 10

W. R. Brown Hypervelocity stars in the Milky Way (ART) JUN 52

M. Bunn (BR) NOV 56

J. W. M. Bush (FOR) APR 12

S. C. Bushong (FOR) JUL 10

A. H. Callaghan (QS) OCT 86

P. J. Camp (FOR) MAR 10

P. B. Carroll (QS) NOV 86 J. H. E. Cartwright *The fertile physics of chemical gardens* (ART)

MAR 44 A. Case (QS) MAR 74

G. Chapline (FOR) MAY 11; correction JUN 12

M. Chergui (OB) DEC 69

W. T. Chu (OB) NOV 70

A. Chubukov *Iron-based superconductors, seven years later* (ART) JUN 46 [2015]; *correction* AUG 12

D. Clayton (OB) FEB 61

T. Cochran (FOR) JUL 10

D. Cohn (OB) MAR 66

N. F. Comins (QS) AUG 74

L. N Cooper (FOR) JUL 10 E. Copeland (OB) DEC 68

B. Cornuelle Sensing deep-ocean temperatures (ART) FEB 32

L. Courbin (QS) JUL 78

- R. D. Cousins (OB) JUL 69
- R. P. Crease The New Big Science (ART) MAY 30
- S. A. Cunningham (BR) JAN 53
- J. T. Curran (FOR) FEB 12
- K. Dalnoki-Veress (QS) JUN 74
- L. de la Torre What remote labs can do for you (ART) APR 48
- G. B. Deane (QS) OCT 86
- A. DeVolpi (FOR) NOV 13
- P. A. Deymier (FOR) JUN 12
- D. E. Discher (BR) JUN 62
- S. Dormido What remote labs can do for you (ART) APR 48
- N. Dorst (BR) SEP 54
- L. Dossey (FOR) NOV 10
- S. Drell (OB) MAY 64
- T. Durakiewicz (FOR) FEB 11
- H. F. Dylla (BR) MAR 52
- M. D. Ediger Facets of glass physics (ART) JAN 40
- J. Eisinger (FOR) OCT 12
- M. N. Eisler Cold War computers, California supercars, and the pursuit of lithium-ion power (ART) SEP 30
- L. Ewell (FOR) NOV 14
- J. S. Faulkner (OB) APR 70
- A. Favia (OS) AUG 74
- F. H. Fenton (BR) FEB 48
- A. Fisher (OB) JUN 68
- J. Freidberg (OB) SEP 60
- R. Garisto (FOR) AUG 10
- B. Gavela (BR) FEB 50
- B. F. Gibson (OB) OCT 67
- I. Gilbert Frustration by design (ART) JUL 54
- O. Gingerich (BR) OCT 55
- J. Glownia (OB) JUL 71
- D. Goertz Ultrasound-mediated drug delivery (ART) MAR 30
- T. Goldman (FOR) AUG 12; (FOR) OCT 14
- R. E. Goldstein (FOR) DEC 10
- R. Goldston (OB) SEP 60
- G. Grason (BR) NOV 60
- H. D. Graven *The carbon cycle in a changing climate* (ART) NOV 48
- M. D. Guild Acoustic metamaterials (ART) JUN 42
- N. Gürlebeck (BR) JAN 54
- M. R. Haberman Acoustic metamaterials (ART) JUN 42
- N. M. Haegel (BR) MAY 54
- F. L. Halzen (OB) OCT 66
- R. J. Hanrahan *The Big Science of stockpile stewardship* (ART) AUG 46
- P. Hansen (FOR) MAY 11; correction JUN 12
- B. Harmon (OB) NOV 69
- S. Hassani (FOR) MAY 10; (FOR) NOV 10
- K. Hinsen (FOR) JUN 10
- P. J. Hirschfeld Iron-based superconductors, seven years later (ART) JUN 46 [2015]; correction AUG 12
- G. Hodgson *Physics in 2116: Privacy concerns prompt protests in California* (ART) DEC 46
- M. Hoffert (BR) MAY 53
- D. W. Hogg (BR) JUN 59
- P. C. Hohenberg (OB) AUG 64
- D. Holcman (FOR) JAN 10
- P. Horowitz *A perfect proposal* (ART) JAN 48
- S. Hossenfelder (BR) NOV 57
- K. Hynynen Ultrasound-mediated drug delivery (ART) MAR 30
- T. Imai Do quantum spin liquids exist? (ART) AUG 30
- P. W. Irving Developing physics identities (ART) MAY 46
- A. Jaffe (OB) JUL 70
- M. A. Jalali (QS) FEB 70
- J. Jenkin (BR) AUG 54
- A. F. Johnson A century of light (ART) JUN 34
- C. V. Johnson (BR) MAY 56
- J. Katz (FOR) FEB 12
- B. Keating (BR) DEC 55
- H. Kendrick (FOR) SEP 12
- L. Kerby (FOR) APR 12
- K.-J. Kim (OB) NOV 70
- P. Kim Two-dimensional van der Waals materials (ART) SEP 38
- R. P. Kirshner (BR) JUL 60
- L. S. Kisslinger (OB) FEB 61

- I. Kitiashvili (BR) JAN 53
- D. Kleppner A perfect proposal (ART) JAN 48
- J. Knox (BR) DEC 58
- A. Kojevnikov (BR) JUL 61
- P. Kornilovich *Physics in 2116: African Arrow sees hints of* structure in the fabric of space (ART) DEC 49
- W. A. Kuperman Sensing deep-ocean temperatures (ART) FEB 32
- T. LaFave Jr (FOR) NOV 10
- N. D. Lamontagne A century of light (ART) JUN 34
- J. S. Langer (OB) AUG 64
- J. LaSala Physics in 2116: Emergent consciousness decoded (ART)
- Y. S. Lee Do quantum spin liquids exist? (ART) AUG 30
- K. Lehmann (BR) OCT 57
- R. Letfullin (BR) SEP 52
- W. K. Levedahl *The Big Science of stockpile stewardship* (ART) AUG 46
- J. S. Levinger (FOR) JUL 10
- E. Li (FOR) FEB 10
- X. Li The graphene–semiconductor Schottky junction (ART)
- N. Magee (BR) MAR 52
- J. Magueijo (BR) JUN 61
- R. Mahmood *Land's complex role in climate change* (ART) NOV 40
- L. Maiani (OB) MAR 65
- M. Marder Physics, fracking, fuel, and the future (ART) JUL 46
- J. D. Martin *The peaceful atom comes to campus* (ART) FEB 40
- K. B. Marvel (BR) DEC 56
- C. McAlpine Land's complex role in climate change (ART)
- B. A. McGuire (QS) NOV 86
- S. McKellar Atomic hearts: A decade of US governmentsponsored development (ART) MAY 38
- J. Misewich (OB) JUL 71
- C. Modes Shape-programmable materials (ART) JAN 32
- C. C. M. Mody Between research and development: IBM and Josephson computing (ART) OCT 32
- B. Monreal (QS) JAN 70
- O. G. Mouritsen (OB) JUN 67
- S. Mtingwa (BR) AUG 54
- S. R. Nagel (OB) APR 69; (QS) SEP 70
- M. Natelson (FOR) SEP 12
- D. F. Nelson (FOR) JUL 10
- M. J. Neufeld *The difficult birth of NASA's Pluto mission* (ART) APR 40
- C. Nisoli Frustration by design (ART) JUL 54
- C. Orzel (BR) JUL 60
- J. E. Overland *Is the melting Arctic changing midlatitude* weather? (ART) MAR 38
- P. Panizza (QS) JUL 78
- G. Parisi (OB) MAR 65
- N. Pasachoff (FOR) JAN 13
- T. Patzek Physics, fracking, fuel, and the future (ART) JUL 46
- C. W. Pennington (FOR) JAN 12; (FOR) JUL 10
- D. Phillips (BR) SEP 54
- P. Phillips (FOR) MAR 11
- R. A. Pielke Sr *Land's complex role in climate change* (ART) NOV 40
- A. Pompos (FOR) NOV 14
- J. H. Popkin (FOR) JUL 10
- Z. Popkin (FOR) JUL 10
- H. Qin (OB) SEP 60
- C. Quigg (OB) OCT 68
 A. Rajantie *The search for magnetic monopoles* (ART) OCT 40
- A. V. Ramallo (BR) AUG 56
- A. Rebane (OB) AUG 65
- R. P. Redwine (OB) OCT 67
- K.-H. Rehren (OB) JUL 70 V. H. Reis *The Big Science of stockpile stewardship* (ART) AUG 46
- A. J. Remy (QS) APR 78
- F. Restagno (QS) JUN 74
- S. A. Rice (OB) MAY 64
- D. H. Richter Ocean Spray: An outsized influence on weather and climate (ART) NOV 34

- M. Riordan A bridge too far: The demise of the Superconducting Super Collider (ART) OCT 48
- R. M. Robertson-Anderson (BR) MAR 54
- D. C. Robinson (OB) AUG 66
- B. F. Ronalds The bicentennial of Francis Ronalds's electric telegraph (ART) FEB 26
- J. B. Rosenzweig (OB) JUL 69
- R Ruffini (BR) APR 54
- E. Ruigrok (QS) DEC 90
- K. Runge (FOR) JUN 12
- K. G. Sabra Sensina deep-ocean temperatures (ART) FEB 32
- B. Sacks (FOR) JAN 12; (FOR) JUL 10
- T. Salez (OS) JUN 74
- J. P. Sánchez What remote labs can do for you (ART) APR 48
- B. C. Sanders (FOR) APR 10
- E. C. Sayre *Developing physics identities* (ART) MAY 46 A. Scheeline (FOR) OCT 12
- P. Schiffer Frustration by design (ART) JUL 54
- C. W. Schmidt (QS) APR 78
- I. Schuller (OB) NOV 69
- R. J. Schulz (FOR) NOV 14 Z. Schuss (FOR) JAN 10
- G. Schwartz (FOR) NOV 10
- S. Schweber (BR) MAY 52
- J. G. Sclater (OB) JUN 68
- S. J. Seestrom (OB) OCT 67
- C. Sens-Schönfelder (QS) DEC 90
- S. Seth (BR) APR 57
- K. K. Shah (FOR) DEC 12
- F Shields (FOR) IUI 10
- G. Shiu (BR) JUN 59
- J. A. Siegel (FOR) JAN 12; (FOR) JUL 10 R. Snieder (OS) DEC 90
- T. Soifer (OB) JAN 62
- M. Stanley Why should physicists study history? (ART)
- O. Steinbock *The fertile physics of chemical gardens* (ART)
- MAR 44
- R. Stern (OB) AUG 65 G. M. Stocks (OB) APR 70
- D. Stokes (QS) OCT 86 M. Story (FOR) NOV 14
- R. Sturm (QS) MAY 70
- P. C. Taylor Exotic forms of silicon (ART) DEC 34
- R. Temkin (OB) MAR 66
- H. Terrones (OB) SEP 60
- M. Terrones (OB) SEP 60 R. E. Thompson (FOR) JUL 10
- S. J. Thompson (BR) NOV 59
- R. Timmerman (FOR) NOV 14 S. W. Tinker *Physics, fracking, fuel, and the future* (ART)
- JUL 46
- E. Tosatti (BR) APR 56
- N. Trent (FOR) NOV 10
- N. Turok (OB) DEC 68 F. van den Bosch (BR) OCT 56
- F. Veron Ocean Spray: An outsized influence on weather and climate (ART) NOV 34
- M. Voloshin (OB) MAY 64 H. C. von Baeyer (FOR) NOV 10
- L. Wang (BR) APR 54
- M. Warner Shape-programmable materials (ART) JAN 32 S. Weart (FOR) FEB 12 D. Weedman (OB) JAN 62
- C. Westfall *The New Big Science* (ART) MAY 30; (BR) DEC 57 B. L. Whitten (BR) OCT 55
- F. Wilczek Physics in 100 years (ART) APR 32
- L. Will (BR) SEP 52 J. Winkler (FOR) APR 12
- E. Witten (FOR) MAY 11; correction JUN 12 R. Wu (OB) NOV 69
- J. Wurtele (OB) SEP 60 H. Zhu *The graphene–semiconductor Schottky junction* (ART)
- SEP 46 A. Zunger (OB) NOV 69
- W. Zurek (OB) DEC 68

PT