# SPECIAL SECTION
## Carbon Capture and Sequestration

### INTRODUCTION
1641 Clearing the Air

### NEWS
1642 Round and Round: A Guide to the Carbon Cycle
1644 Carbon Sequestration
1646 China Grapples With a Burning Question

### REVIEW
1647 Carbon Capture and Storage: How Green Can Black Be?
R. S. Haszeldine

### PERSPECTIVES
1652 Amine Scrubbing for CO\(_2\) Capture
G. T. Rochelle
1654 Why Capture CO\(_2\) from the Atmosphere?
D. W. Keith
1656 Onshore Geologic Storage of CO\(_2\)
F. M. Orr Jr.
1658 Storage of Carbon Dioxide in Offshore Sediments
D. P. Schrag

> See also Editorial p. 1599

### NEWS FOCUS
1617 Exotic Telescopes Prepare to Probe Era of First Stars and Galaxies
1620 Scoping Out Unseen Forces Shaping North America

### LETTERS
1622 Preserving Starry Nights
W. Freedman
Forecast for Reproducible Data: Partly Cloudy
L. J. Osterweil et al.
Response
M. R. Nelson
Immune System: Not So Superior
S. M. Hedrick
1623 Life in Science: Having a Blast in Kenya
T. Parsons
1624 TECHNICAL COMMENTS ABSTRACTS

### BOOKS ET AL.
1625 The Patent Crisis and How the Courts Can Solve It
D. L. Burk and M. A. Lemley, reviewed by R. S. Eisenberg
1626 Untangling the Double Helix
J. C. Wang, reviewed by A. Mondragón

### EDUCATION FORUM
1627 Revising the AP Biology Curriculum
W. B. Wood

### PERSPECTIVES
1629 Unraveling Traveling
C. P. Kyriacou

> See also Editorial p. 1599

### COVER
The Hellisheidi geothermal power project in southwestern Iceland, site of a pilot study on the feasibility of sequestration of carbon dioxide in basaltic rocks. Here, carbon dioxide released from the hot water that powers the facility is dissolved in cooling water and injected below ground to a depth of 300 to 800 meters, where it can react with basalt to form new, stable minerals. See the special section beginning on page 1641.

*Photo: Haraldur Stefansson/Alamy*
CONTENTS

1631 Tin Takes Ethylene On—and Off
L. R. Sita
>> Report p. 1668

1632 Emergent or Just Complex?
A. C. Balazs and I. R. Epstein

1634 Simulating Multifunctional Structures
S. R. Philpot and S. B. Sinnott

1635 Evolving Cell Signals
M. O. Collins
>> Reports pp. 1682 and 1686

BREVIA

1660 Oceanic Spawning Migration of the European Eel (Anguilla anguilla)
K. Aarestrup et al.
Satellite tracking technology has allowed scientists to map part of the migration route of the European eel.

RESEARCH ARTICLE

1661 Formation of ArF from LPdAr(F): Catalytic Conversion of Aryl Triflates to Aryl Fluorides
D. A. Watson et al.
A catalyst enables versatile carbon-fluorine bond formation using simple fluoride salts.
>> Perspective p. 1630

REPORTS

1665 High-Detectivity Polymer Photodetectors with Spectral Response from 300 nm to 1450 nm
X. Gong et al.
Well-designed polymer photodetectors show performance comparable with the best inorganic devices.

1668 Reversible Reactions of Ethylene with Distannynes Under Ambient Conditions
Y. Peng et al.
Ethylene reacts reversibly with triply bonded tin, contrasting with its reactivity toward carbon triple bonds.
>> Perspective p. 1631

1670 Coordinatively Unsaturated Al^{3+} Centers as Binding Sites for Active Catalyst Phases of Platinum on γ-Al_{2}O_{3}
J. H. Kwak et al.
A combination of high-resolution spectroscopy and microscopy reveals the details of platinum binding to aluminum oxide.

1674 Distribution of Mid-Latitude Ground Ice on Mars from New Impact Craters
S. Byrne et al.
Observations of ground ice exposed by recent impact craters probe the composition of the upper layers of the surface of Mars.

1677 Holocene Glacier Fluctuations in the Peruvian Andes Indicate Northern Climate Linkages
J. M. Licciardi et al.
Glacial advances in the southern Peruvian Andes during the Holocene are correlated with the climate of the North Atlantic region.

1680 Chloroquine Transport via the Malaria Parasite’s Chloroquine Resistance Transporter
R. E. Martin et al.
Chloroquine resistance in Plasmodium falciparum is due to the direct export of the drug via a mutant transporter protein.

GLOBAL ANALYSIS OF CDK1 SUBSTRATE PHOSPHORYLATION SITES PROVIDES INSIGHTS INTO EVOLUTION
L. J. Holt et al.
The range of sites phosphorylated by a protein kinase in yeast provides clues to the evolution of such regulatory mechanisms.

1686 Positive Selection of Tyrosine Loss in Metazoan Evolution
C. S. H. Tan et al.
Evolution of tyrosine phosphorylation as a signaling mechanism may have coincided with loss of tyrosine residues to avoid noise.
>> Perspective p. 1635

1688 Evolution of a Novel Phenolic Pathway for Pollen Development
M. Matsuno et al.
Gene copying and positive Darwinian selection promoted the emergence of a phenolic pathway in Brassicaceae.

1693 Creating Bacterial Strains from Genomes That Have Been Cloned and Engineered in Yeast
C. Lartigue et al.
A Mycoplasma mycoides genome was engineered in yeast and then transplanted into M. capricolum cells to produce a new strain.

1696 On Universality in Human Correspondence Activity
R. D. Malynen et al.
Affinity toward a particular life-style affects the communication patterns between people.
>> Science Podcast

1700 Antennal Circadian Clocks Coordinate Sun Compass Orientation in Migratory Monarch Butterflies
C. Merlin et al.
Monarch butterfly antennae contain the timing mechanism for time-compensated Sun compass orientation.
>> Perspective p. 1629

1705 Optimizing Influenza Vaccine Distribution
J. Medlock and A. P. Galvani
Age-related transmission patterns should be incorporated into vaccine distribution policy to minimize the impact of epidemics.

CONTENTS continued >>
And the Solar System’s Coldest Spot Is ...
Scientists reveal chilly findings—and uncertain prospects for future astronauts.

Gene Therapy Gives Monkeys Color Vision
Finding may point to future treatments for human colorblindness.

Character and Spatial Distribution of OH/H₂O on the Surface of the Moon
Seen by M⁳ on Chandrayaan-1
C. M. Pieters et al.
10.1126/science.1178658
Detected by the Deep Impact Spacecraft
J. M. Sunshine et al.
Space-based spectroscopic measurements provide evidence for water or hydroxyl (OH) on the surface of the Moon.
10.1126/science.1179788
A Lunar Waterworld
P. G. Lucey
10.1126/science.1181471

Temporal and Spatial Variability of Lunar Hydration as Observed by the Deep Impact Spacecraft
J. M. Sunshine et al.
10.1126/science.1178105

A proteomics analysis of integrin-associated complexes establishes an unexpected connection to cell migration.

PERIODIC: Human-Specific Genes May Offer a Unique Window into Human Cell Signaling
E. H. J. Danen
10.1126/science.1178826
Analysis of human-specific genes may reveal, at the molecular level, what makes humans human.

Glossary
Find out what APR, NHEJ, and SLAM mean in the world of cell signaling.

SCIENCE NOW
www.sciencenow.org
Highlights From Our Daily News Coverage

Free Career Resources for Scientists

Special Feature: Careers in Humanitarian Science
E. Pain
Scientists are applying their skills to relieve hunger, disease, and human-rights violations.

Serving Human Rights and Humanitarian Needs
E. Pain
Three passionate scientists describe their careers dealing with human rights.

Helping Feed the World
S. McLoone
Scientists are helping to increase and maintain food supplies where food is scarce.

PERIODIC: Integrin Proteomes Reveal a New Guide for Cell Motility
E. H. J. Danen
10.1126/science.1178055
A proteomics analysis of integrin-associated complexes establishes an unexpected connection to cell migration.

PERIODIC: Human-Specific Genes May Offer a Unique Window into Human Cell Signaling
E. H. J. Danen
10.1126/science.1178826
Analysis of human-specific genes may reveal, at the molecular level, what makes humans human.

Glossary
Find out what APR, NHEJ, and SLAM mean in the world of cell signaling.

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

Special Feature: Careers in Humanitarian Science
E. Pain
Scientists are applying their skills to relieve hunger, disease, and human-rights violations.

Serving Human Rights and Humanitarian Needs
E. Pain
Three passionate scientists describe their careers dealing with human rights.

Helping Feed the World
S. McLoone
Scientists are helping to increase and maintain food supplies where food is scarce.

PERIODIC: Integrin Proteomes Reveal a New Guide for Cell Motility
E. H. J. Danen
10.1126/science.1178055
A proteomics analysis of integrin-associated complexes establishes an unexpected connection to cell migration.

PERIODIC: Human-Specific Genes May Offer a Unique Window into Human Cell Signaling
E. H. J. Danen
10.1126/science.1178826
Analysis of human-specific genes may reveal, at the molecular level, what makes humans human.

Glossary
Find out what APR, NHEJ, and SLAM mean in the world of cell signaling.

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

Special Feature: Careers in Humanitarian Science
E. Pain
Scientists are applying their skills to relieve hunger, disease, and human-rights violations.

Serving Human Rights and Humanitarian Needs
E. Pain
Three passionate scientists describe their careers dealing with human rights.

Helping Feed the World
S. McLoone
Scientists are helping to increase and maintain food supplies where food is scarce.

PERIODIC: Integrin Proteomes Reveal a New Guide for Cell Motility
E. H. J. Danen
10.1126/science.1178055
A proteomics analysis of integrin-associated complexes establishes an unexpected connection to cell migration.

PERIODIC: Human-Specific Genes May Offer a Unique Window into Human Cell Signaling
E. H. J. Danen
10.1126/science.1178826
Analysis of human-specific genes may reveal, at the molecular level, what makes humans human.

Glossary
Find out what APR, NHEJ, and SLAM mean in the world of cell signaling.

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

Special Feature: Careers in Humanitarian Science
E. Pain
Scientists are applying their skills to relieve hunger, disease, and human-rights violations.

Serving Human Rights and Humanitarian Needs
E. Pain
Three passionate scientists describe their careers dealing with human rights.

Helping Feed the World
S. McLoone
Scientists are helping to increase and maintain food supplies where food is scarce.

PERIODIC: Integrin Proteomes Reveal a New Guide for Cell Motility
E. H. J. Danen
10.1126/science.1178055
A proteomics analysis of integrin-associated complexes establishes an unexpected connection to cell migration.

PERIODIC: Human-Specific Genes May Offer a Unique Window into Human Cell Signaling
E. H. J. Danen
10.1126/science.1178826
Analysis of human-specific genes may reveal, at the molecular level, what makes humans human.

Glossary
Find out what APR, NHEJ, and SLAM mean in the world of cell signaling.

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

Special Feature: Careers in Humanitarian Science
E. Pain
Scientists are applying their skills to relieve hunger, disease, and human-rights violations.

Serving Human Rights and Humanitarian Needs
E. Pain
Three passionate scientists describe their careers dealing with human rights.

Helping Feed the World
S. McLoone
Scientists are helping to increase and maintain food supplies where food is scarce.

PERIODIC: Integrin Proteomes Reveal a New Guide for Cell Motility
E. H. J. Danen
10.1126/science.1178055
A proteomics analysis of integrin-associated complexes establishes an unexpected connection to cell migration.

PERIODIC: Human-Specific Genes May Offer a Unique Window into Human Cell Signaling
E. H. J. Danen
10.1126/science.1178826
Analysis of human-specific genes may reveal, at the molecular level, what makes humans human.

Glossary
Find out what APR, NHEJ, and SLAM mean in the world of cell signaling.

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

Special Feature: Careers in Humanitarian Science
E. Pain
Scientists are applying their skills to relieve hunger, disease, and human-rights violations.

Serving Human Rights and Humanitarian Needs
E. Pain
Three passionate scientists describe their careers dealing with human rights.

Helping Feed the World
S. McLoone
Scientists are helping to increase and maintain food supplies where food is scarce.

PERIODIC: Integrin Proteomes Reveal a New Guide for Cell Motility
E. H. J. Danen
10.1126/science.1178055
A proteomics analysis of integrin-associated complexes establishes an unexpected connection to cell migration.

PERIODIC: Human-Specific Genes May Offer a Unique Window into Human Cell Signaling
E. H. J. Danen
10.1126/science.1178826
Analysis of human-specific genes may reveal, at the molecular level, what makes humans human.

Glossary
Find out what APR, NHEJ, and SLAM mean in the world of cell signaling.

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

Special Feature: Careers in Humanitarian Science
E. Pain
Scientists are applying their skills to relieve hunger, disease, and human-rights violations.

Serving Human Rights and Humanitarian Needs
E. Pain
Three passionate scientists describe their careers dealing with human rights.

Helping Feed the World
S. McLoone
Scientists are helping to increase and maintain food supplies where food is scarce.

PERIODIC: Integrin Proteomes Reveal a New Guide for Cell Motility
E. H. J. Danen
10.1126/science.1178055
A proteomics analysis of integrin-associated complexes establishes an unexpected connection to cell migration.

PERIODIC: Human-Specific Genes May Offer a Unique Window into Human Cell Signaling
E. H. J. Danen
10.1126/science.1178826
Analysis of human-specific genes may reveal, at the molecular level, what makes humans human.

Glossary
Find out what APR, NHEJ, and SLAM mean in the world of cell signaling.

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

Special Feature: Careers in Humanitarian Science
E. Pain
Scientists are applying their skills to relieve hunger, disease, and human-rights violations.

Serving Human Rights and Humanitarian Needs
E. Pain
Three passionate scientists describe their careers dealing with human rights.

Helping Feed the World
S. McLoone
Scientists are helping to increase and maintain food supplies where food is scarce.

PERIODIC: Integrin Proteomes Reveal a New Guide for Cell Motility
E. H. J. Danen
10.1126/science.1178055
A proteomics analysis of integrin-associated complexes establishes an unexpected connection to cell migration.

PERIODIC: Human-Specific Genes May Offer a Unique Window into Human Cell Signaling
E. H. J. Danen
10.1126/science.1178826
Analysis of human-specific genes may reveal, at the molecular level, what makes humans human.

Glossary
Find out what APR, NHEJ, and SLAM mean in the world of cell signaling.

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

Special Feature: Careers in Humanitarian Science
E. Pain
Scientists are applying their skills to relieve hunger, disease, and human-rights violations.

Serving Human Rights and Humanitarian Needs
E. Pain
Three passionate scientists describe their careers dealing with human rights.

Helping Feed the World
S. McLoone
Scientists are helping to increase and maintain food supplies where food is scarce.

PERIODIC: Integrin Proteomes Reveal a New Guide for Cell Motility
E. H. J. Danen
10.1126/science.1178055
A proteomics analysis of integrin-associated complexes establishes an unexpected connection to cell migration.

PERIODIC: Human-Specific Genes May Offer a Unique Window into Human Cell Signaling
E. H. J. Danen
10.1126/science.1178826
Analysis of human-specific genes may reveal, at the molecular level, what makes humans human.

Glossary
Find out what APR, NHEJ, and SLAM mean in the world of cell signaling.

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

Special Feature: Careers in Humanitarian Science
E. Pain
Scientists are applying their skills to relieve hunger, disease, and human-rights violations.

Serving Human Rights and Humanitarian Needs
E. Pain
Three passionate scientists describe their careers dealing with human rights.

Helping Feed the World
S. McLoone
Scientists are helping to increase and maintain food supplies where food is scarce.