CONTENTS

24 FEBRUARY 2017 • VOLUME 355 • ISSUE 6327

NEWS

IN BRIEF
778 News at a glance

IN DEPTH
782 PLANET EARTH TO GET A DAILY SELFIE
Researchers await data from the satellite company Planet, which will soon image the entire globe every day By M. Strauss

783 PUBLICATION BAN UPENDS NIH LAB, COLLABORATORS
Citing protocol violations, institute won’t allow use of 25 years of data By J. Couzin-Frankel

785 EASTERN EUROPE’S LASER CENTERS WILL DEBUT WITHOUT A STAR
ELI’s plans for a 200-petawatt laser quietly postponed By E. Cartlidge

786 CRISPR PATENT RULING LEAVES LICENSE HOLDERS SCRAMBLING
Widely anticipated decision affirms Broad Institute’s claim to genome editing in human cells, but the battle is not over By J. Cohen

787 CALIFORNIA RAINS PUT SPOTLIGHT ON ATMOSPHERIC RIVERS
Forecasts of moisture conduits could aid water managers By J. Rosen

FEATURE
788 MELTDOWN
As algae, detritus, and meltwater darken Greenland’s ice, it is shrinking ever faster By E. Kintisch

INSIGHTS

PERSPECTIVES
792 A MESOZOIC AVIARY
Biomechanical models are key to understanding how dinosaurs experimented with different ways of flying By S. L. Brusatte

794 QUANTIFYING PROTEIN (DIS)ORDER
A study of bacteria, yeast, and mammalian cells maps the melting behavior of cellular proteins By C. Vogel

796 WHY TOLERANCE INVITES RESISTANCE
Bacteria that encounter antibiotics first become tolerant and then resistant to them By K. Lewis and Y. Shan

797 MOLECULAR STITCHES FOR ENHANCED RECYCLING OF PACKAGING
An additive creates tough blends from waste polyethylene and polypropylene By C. Creton

798 HEMATOPOIETIC STEM CELLS GONE ROUGE
Somatic mutations in hematopoietic stem cells aggravate cardiovascular disease By Y. P. Zhu et al.

800 THOMAS CROMBIE SCHELING (1921–2016)
A pioneering game theorist who made the world a safer place By R. Zeckhauser

POLICY FORUM
801 TO SLOW OR NOT? CHALLENGES IN SUBSECOND NETWORKS
Advancing understanding of extreme behaviors beyond human response times is vital to our electronics-driven world By N. F. Johnson

BOOKS ET AL.
803 DEADLY FORCE
A timely tome calls for more research on police killings and departmental training that emphasizes that “lives matter” By P. J. Cook

804 IN DEFENSE OF BASIC RESEARCH
A 1939 essay resonates today, persuasively advocating for science for science’s sake By C. A. Tovey

LETTERS
805 DAMS THREATEN RARE MEKONG DOLPHINS
By R. L. Brownell Jr. et al.

805 PHOTOS BELONG IN THE TAXONOMIC CODE
By A. R. S. Garraffoni and A. V. L. Freitas

806 LEE RUBIN: OUR MENTOR AND ROLE MODEL
By C. Bazenet et al.

806 TECHNICAL COMMENT ABSTRACTS

792 Learning to fly

796 WHY TOLERANCE INVITES RESISTANCE
Bacteria that encounter antibiotics first become tolerant and then resistant to them By K. Lewis and Y. Shan

797 MOLECULAR STITCHES FOR ENHANCED RECYCLING OF PACKAGING
An additive creates tough blends from waste polyethylene and polypropylene By C. Creton

798 HEMATOPOIETIC STEM CELLS GONE ROUGE
Somatic mutations in hematopoietic stem cells aggravate cardiovascular disease By Y. P. Zhu et al.

800 THOMAS CROMBIE SCHELING (1921–2016)
A pioneering game theorist who made the world a safer place By R. Zeckhauser

POLICY FORUM
801 TO SLOW OR NOT? CHALLENGES IN SUBSECOND NETWORKS
Advancing understanding of extreme behaviors beyond human response times is vital to our electronics-driven world By N. F. Johnson

BOOKS ET AL.
803 DEADLY FORCE
A timely tome calls for more research on police killings and departmental training that emphasizes that “lives matter” By P. J. Cook

804 IN DEFENSE OF BASIC RESEARCH
A 1939 essay resonates today, persuasively advocating for science for science’s sake By C. A. Tovey

LETTERS
805 DAMS THREATEN RARE MEKONG DOLPHINS
By R. L. Brownell Jr. et al.

805 PHOTOS BELONG IN THE TAXONOMIC CODE
By A. R. S. Garraffoni and A. V. L. Freitas

806 LEE RUBIN: OUR MENTOR AND ROLE MODEL
By C. Bazenet et al.

806 TECHNICAL COMMENT ABSTRACTS

792 Learning to fly

796 WHY TOLERANCE INVITES RESISTANCE
Bacteria that encounter antibiotics first become tolerant and then resistant to them By K. Lewis and Y. Shan

797 MOLECULAR STITCHES FOR ENHANCED RECYCLING OF PACKAGING
An additive creates tough blends from waste polyethylene and polypropylene By C. Creton

798 HEMATOPOIETIC STEM CELLS GONE ROUGE
Somatic mutations in hematopoietic stem cells aggravate cardiovascular disease By Y. P. Zhu et al.

800 THOMAS CROMBIE SCHELING (1921–2016)
A pioneering game theorist who made the world a safer place By R. Zeckhauser

POLICY FORUM
801 TO SLOW OR NOT? CHALLENGES IN SUBSECOND NETWORKS
Advancing understanding of extreme behaviors beyond human response times is vital to our electronics-driven world By N. F. Johnson

BOOKS ET AL.
803 DEADLY FORCE
A timely tome calls for more research on police killings and departmental training that emphasizes that “lives matter” By P. J. Cook

804 IN DEFENSE OF BASIC RESEARCH
A 1939 essay resonates today, persuasively advocating for science for science’s sake By C. A. Tovey

LETTERS
805 DAMS THREATEN RARE MEKONG DOLPHINS
By R. L. Brownell Jr. et al.

805 PHOTOS BELONG IN THE TAXONOMIC CODE
By A. R. S. Garraffoni and A. V. L. Freitas

806 LEE RUBIN: OUR MENTOR AND ROLE MODEL
By C. Bazenet et al.

806 TECHNICAL COMMENT ABSTRACTS

792 Learning to fly

796 WHY TOLERANCE INVITES RESISTANCE
Bacteria that encounter antibiotics first become tolerant and then resistant to them By K. Lewis and Y. Shan

797 MOLECULAR STITCHES FOR ENHANCED RECYCLING OF PACKAGING
An additive creates tough blends from waste polyethylene and polypropylene By C. Creton

798 HEMATOPOIETIC STEM CELLS GONE ROUGE
Somatic mutations in hematopoietic stem cells aggravate cardiovascular disease By Y. P. Zhu et al.

800 THOMAS CROMBIE SCHELING (1921–2016)
A pioneering game theorist who made the world a safer place By R. Zeckhauser

POLICY FORUM
801 TO SLOW OR NOT? CHALLENGES IN SUBSECOND NETWORKS
Advancing understanding of extreme behaviors beyond human response times is vital to our electronics-driven world By N. F. Johnson

BOOKS ET AL.
803 DEADLY FORCE
A timely tome calls for more research on police killings and departmental training that emphasizes that “lives matter” By P. J. Cook

804 IN DEFENSE OF BASIC RESEARCH
A 1939 essay resonates today, persuasively advocating for science for science’s sake By C. A. Tovey

LETTERS
805 DAMS THREATEN RARE MEKONG DOLPHINS
By R. L. Brownell Jr. et al.

805 PHOTOS BELONG IN THE TAXONOMIC CODE
By A. R. S. Garraffoni and A. V. L. Freitas

806 LEE RUBIN: OUR MENTOR AND ROLE MODEL
By C. Bazenet et al.

806 TECHNICAL COMMENT ABSTRACTS