SPECIAL SECTION

Restoration Ecology

INTRODUCTION

555 The Rise of Restoration Ecology

NEWS

556 Nursing China’s Ailing Forests Back to Health
Restoring a “Biological Desert” on Borneo

559 Bringing Coral Reefs Back From the Living Dead

562 Unleashing an Army to Repair Alien-Ravaged Ecosystems

564 Addicted to Rubber

PERSPECTIVES

567 Ecological Restoration in the Light of Ecological History
S. T. Jackson and R. J. Hobbs

569 Species Invasions and the Limits to Restoration: Learning from the New Zealand Experience
D. A. Norton

571 Pollination and Restoration
K. W. Dixon

573 Soil Microbial Communities and Restoration Ecology: Facilitators or Followers?
J. Harris

575 Restoration of Ecosystem Services for Environmental Markets
M. A. Palmer and S. Filoso

>> See also Editorial p. 517; News stories pp. 525 and 526; Research Article p. 578; Science Express Reports by J. M. Rey Benayas et al. and D. M. Schulte et al.; Science Express Perspective by M. W. Chase et al.

EDITORIAL

517 Gene Banks for a Warming Planet
M. S. Swaminathan

>> Restoration Ecology section p. 555

NEWS OF THE WEEK

522 More Bad Connections May Limit LHC Energy or Delay Restart

523 Fix Funding Agency’s ‘Original Sin,’ ERC Review Panel Demands

524 From Science’s Online Daily News Site

525 Oysters Booming on New Reefs, But Can They Survive Disease?

>> Science Express Report by D. M. Schulte et al.; Restoration Ecology section p. 555

526 Plant Bar Code Soon to Become Reality

>> Science Express Perspective by M. W. Chase et al.; Restoration Ecology section p. 555

527 Universities Begin to Rethink First-Year Biology Courses

527 From the Science Policy Blog

NEWS FOCUS

528 Reshuffling Graduate Training

>> Science Podcast

531 Saving a Venomous Ghost

532 A Quest for Cosmic Karma

534 Help Wanted: 2000 Leading Lights to Inject a Spirit of Innovation

LETTERS

536 Mayas Live On
J. M. Peña-Castro
Venezuelan Science: A Professor’s Defense
J. Requena
Venezuelan Science: Government on Course
G. R. Barreto
Venezuelan Science: Making Great Strides
J. Chacón-Escamillo

>> See also Editorial p. 517; News stories pp. 525 and 526; Research Article p. 578; Science Express Reports by J. M. Rey Benayas et al. and D. M. Schulte et al.; Science Express Perspective by M. W. Chase et al.
CONTENTS

PERSPECTIVES

544 Brain Wiring by Presorting Axons
K. Miyamichi and L. Luo
>> Research Article p. 585

545 Ironing Out the Oxidation of Earth’s Mantle
M. M. Hirschmann
>> Report p. 605

546 Probing the Cold Universe
M. Rowan-Robinson

547 Nudging Through a Nucleosome
J. J. Otterstrom and A. M. van Oijen
>> Report p. 626

549 Dispensable But Not Irrelevant
T. Jia and E. G. Pamer
>> Report p. 612

550 Is Your Computer Secure?
F. R. Chang

BREVIA

577 The Map of Altinum, Ancestor of Venice
A. Ninfo et al.
Arial mapping during an extreme drought has revealed the detailed plan of a major Roman city in the Venice lagoon.

RESEARCH ARTICLES

578 Rebuilding Global Fisheries
B. Worm et al.
Catch restrictions, gear modification, and closed areas are helping to rebuild overexploited marine ecosystems.
>> Restoration Ecology section p. 555

585 Pre-Target Axon Sorting Establishes the Neural Map Topography
T. Imai et al.
The mouse olfactory topographic neural map is self-organized by interactions between axons, not directed by the target.
>> Perspective p. 544

REPORTS

590 Grain Boundary Defect Elimination in a Zeolite Membrane by Rapid Thermal Processing
J. Choi et al.
A reduction in the formation of defects in silicalite-1 zeolite membranes improves their isomer separation capabilities.

594 Ultrasmooth Patterned Metals for Plasmonics and Metamaterials
P. Nagpal et al.
Films with enhanced surface-plasmon propagation may find use in sensing and communications devices.

597 Probing Spin-Charge Separation in a Tomonaga-Luttinger Liquid
Y. Jompol et al.
Electronic spin and charge respond differently during tunneling between low-dimensional electron systems.

601 The Formation of Population III Binaries from Cosmological Initial Conditions
M. J. Turk et al.
Simulations show that binary systems are likely to exist among the first generation of stars.

605 Water and the Oxidation State of Subduction Zone Magmas
K. A. Kelley and E. Cottrell
Oxidation of Earth’s mantle at subduction zones is caused by fluids released from the melting of subducting plates.
>> Perspective p. 545

607 The cAMP Sensor Epac2 Is a Direct Target of Antidiabetic Sulfonylurea Drugs
C.-L. Zhang et al.
A drug used to enhance insulin secretion in diabetes has a previously unrecognized protein target.

611 Flexible Learning of Multiple Speech Structures in Bilingual Infants
Á. M. Kovács and J. Mehler
Exposure to two languages facilitates the development of a more flexible associative learning capacity.

612 Identification of Splenic Reservoir Monocytes and Their Deployment to Inflammatory Sites
F. K. Swirski et al.
A rapid deployment force of immune cells is identified in the spleen that is important for resolving inflammation.
>> Perspective p. 549

617 Innate and Adaptive Immunity Cooperate Flexibly to Maintain Host-Microbiota Mutualism
E. Slack et al.
Mouse immune systems interact to ensure tolerance to nonpathogenic bacteria in the gut.

621 Chronic Stress Causes Frontostriatal Reorganization and Affects Decision-Making
E. Dias-Ferreiro et al.
Chronic stress alters brain neural circuits and affects the ability of animals to perform actions based on their consequences.

626 Nucleosomal Fluctuations Govern the Transcription Dynamics of RNA Polymerase II
C. Hodges et al.
RNA polymerase acts as a molecular ratchet to force its way through nucleosome-infested DNA.
>> Perspective p. 547
Enhancement of Biodiversity and Ecosystem Services by Ecological Restoration: a Meta-Analysis

J. M. Rey Benayas et al.

Restoration, biodiversity, and ecosystem services are positively linked in a wide range of ecosystem types across the globe.

10.1126/science.1172460

>> News story p. 526; Restoration Ecology section p. 555

Common Regulatory Variation Impacts Gene Expression in a Cell Type–Dependent Manner

A. S. Dimas et al.

Genetic variation in regulatory elements among humans affects gene expression in a tissue-specific manner.

10.1126/science.1174148

TECHNICAL COMMENTS

Comment on “Remeasuring the Double Helix”

N. A. Kaib and T. Quinn

Numerical simulations show that the inner Oort Cloud is a major source of long-period comets that cross Earth’s orbit.

10.1126/science.1172676

Barcoding of Plants and Fungi

M. W. Chase and M. F. Fay

10.1126/science.1176906

>> News story p. 526; Restoration Ecology section p. 555

RESEARCH ARTICLE: Integrating Proteomic, Transcriptional, and Interactome Data Reveals Hidden Components of Signaling and Regulatory Networks

S.-S. C. Huang and E. Fraenkel

Analysis of multiple “omic” data sets with a prize-collecting Steiner tree algorithm reveals components of signaling networks that are not obvious by analyzing the data individually.

PERSPECTIVE: Understanding Modularity in Molecular Networks Requires Dynamics

R. P. Alexander et al.

Relating structure and dynamics of molecular networks remains very challenging.

PERSPECTIVE: Proteomic Revelation—SUMO Changes Partners When the Heat Is On

K. Flick and P. Kaiser

A system-level view of SUMOylation dynamics shows the importance of SUMOylation to the heat shock response.

PERSPECTIVE: The Complexity of Cell Signaling and the Need for a New Mechanics

W. S. Hlavacek and J. R. Foeder

Studies that make sense of protein networks provide approaches to cope with complex signaling pathways.

PERSPECTIVE: Dynamic Advances in NF-κB Signaling Analysis

T. Kobayashi and R. Kageyama

Cytokine stimulation of cells at different time intervals produces distinct patterns of NF-κB–dependent gene transcription.

PODCAST

M. B. Yaffe and A. M. VanHook

Science Signaling’s Chief Scientific Editor discusses complexity in signaling networks.