577 Harnessing multiple models for outbreak management
Expert elicitation methods and a structured decision-making framework will help account for risk and uncertainty By K. Shea et al.

PERSPECTIVES

580 Tree planting is not a simple solution
Tree planting must be carefully planned and implemented to achieve desired outcomes
By K. D. Holl and P. H. S. Brancalion
PODCAST

582 Quantum resonances near absolute zero
Ultralow-energy atom-molecule collisions reveal quasi-bound state quantum resonances By T. Yang and X. Yang
REPORT p. 626

583 Closing the science gap in 3D metal printing
X-ray imaging and modeling reveal how metal powders absorb energy and can create defects
By A. T. Polonsky and T. M. Pollock
REPORT p. 660

584 Sending copper where it is needed most
Elesclomol improves survival in a mouse model of Menkes disease
By S. Lutsenko
REPORT p. 620

586 Drones become even more insect-like
Mosquitoes’ exceptional sensitivity to sound and airflow inspires new collision avoidance technology
By J. Young and M. Garratt
REPORT p. 634

587 Toward artificial photosynthesis
Microfluidics lights the way to a synthetic plant-like cell
By N. J. Gaut and K. P. Adamala
REPORT p. 649

589 The challenge of early detection in cancer
Tumor growth dynamics and the timing of metastasis impose limits on cancer screening
By N. Pashayan and P. D. Pharoah

591 Katherine Johnson (1918–2020)
Groundbreaking U.S. space program mathematician
By S. M. Malcolm

BOOKS ET AL.

592 A field guide to existential risk
A pandemic isn’t the only peril for which we’re unprepared
By S. Jerabek

593 The secret lives of birds
A science writer weaves a vivid portrait of avian culture, communication, and care
By B. C. Klump
SPECIAL SECTION

EARLY LIFE IMMUNOLOGY

INTRODUCTION

598 The immune system’s first steps

REVIEWS

600 Prenatal development of human immunity J.-E. Park et al.

604 Microbial–host molecular exchange and its functional consequences in early mammalian life S. C. Ganal-Vonarburg et al.

608 Contributions of maternal and fetal antiviral immunity in congenital disease L. J. Yockey et al.

612 Vaccination strategies to enhance immunity in neonates T. R. Kollmann et al.

ON THE COVER

Illustrated mosaic of a mother with child, assembled from various immune cell types. The developing immune system interacts with and is influenced by several factors, including the mother’s cells (and her commensal microbiota) in utero and after birth. This special issue celebrates recent advances in early life immunology, which will help inform strategies to combat both childhood infections and immune disorders in later life. See page 598.

Illustration: Charis Tsevis

LETTERS

594 Research opportunities in pandemic lockdown
By R. Saraswat and D. A. Saraswat

595 The inherent challenges of classifying senescence
By A. Zhavoronkov

595 Response
By S. R. G. Calimport et al.

596 Technical Comment abstracts

REPORTS

626 Ultracold chemistry
Imaging the onset of the resonance regime in low-energy NO-He collisions T. de Jongh et al.
PERSPECTIVE p. 582

630 Coronavirus
A highly conserved cryptic epitope in the receptor binding domains of SARS-CoV-2 and SARS-CoV M. Yuan et al.

634 Biospired robots
Aerodynamic imaging by mosquitoes inspires a surface detector for autonomous flying vehicles T. Nakata et al.
PERSPECTIVE p. 586

638 Coronavirus
An investigation of transmission control measures during the first 50 days of the COVID-19 epidemic in China H. Tian et al.

642 Colloids
Emergence of complexity in hierarchically organized chiral particles W. Jiang et al.

649 Synthetic biology
Light-powered CO₂ fixation in a chloroplast mimic with natural and synthetic parts T. E. Miller et al.
PERSPECTIVE p. 587

DEPARTMENTS

551 Editorial
Combination prevention for COVID-19
By Myron S. Cohen and Lawrence Corey

553 Editorial
Beat COVID-19 through innovation
By Pierre Azoulay and Benjamin Jones

674 Working Life
A Ph.D. on hold—indefinitely
By Kara Fikrig

Science Staff ............................................ 550
New Products ........................................... 669
Science Careers ...................................... 670
Science 368 (6491), 551-674.