INSIGHTS

366 COVID-19 affects HIV and tuberculosis care
The COVID-19 response should be balanced with the need to manage other diseases
By Q. A. Karim and S. S. A. Karim

FEATURES

360 Polio vaccinators are back after pandemic pause
Mass campaigns resume after modelers warn about risk of “explosive” outbreaks
By L. Roberts

368 Mathematical models to guide pandemic response
Models can be used to learn from the past and prepare for the future
By C. J. E. Metcalf et al.

370 The COVID-19 pandemic and human fertility
Birth trends in response to the pandemic will vary according to socioeconomic conditions
By A. Aassve et al.

372 Tying amines down for stable CO₂ capture
Sequestering greenhouse gas for different fuel mixes requires better sorbent stability
By S. B. Peh and D. Zhao

373 Fine-tuning stemness
Targeted degradation determines whether embryonic stem cells undergo differentiation
By M. Borsa and A. K. Simon

375 Interrogating hot electrons in tunnel junctions
Electronic transport reveals excited-carrier energy distribution in plasmonic nanostructures
By L. Martin-Moreno

376 Was smallpox a widespread mild disease?
Ancient DNA from the Viking Age suggests a rethink about the origin and evolution of smallpox
By A. Alcamí

378 Beth Cindy Levine (1960–2020)
Visionary physician scientist who linked autophagy to disease
By H. W. Virgin et al.
POLICY FORUM

379 Ecology and economics for pandemic prevention
Investments to prevent tropical deforestation and to limit wildlife trade will protect against future zoonosis. By A. P. Dobson et al.

BOOKS ET AL.

382 The pull of the red planet
Two candid accounts consider the history and future of life on Mars. By M. Shindell

384 Fiction meets the near future
An action-packed thriller explores the implications of emerging technologies. By G. Lucas

LETTERS

385 Nicaragua's COVID-19 crisis demands a response
By J. Hueté-Pérez and J. Hildebrand

385 A community-led approach to COVID-19
By K. A. Artelle et al.

386 Lessons from viruses that affect lagomorphs
By C. Rouco et al.

RESEARCH ARTICLES

390 Systems biology
Simultaneous cross-evaluation of heterogeneous E. coli datasets via mechanistic simulation. D. N. Macklin et al. RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: DX.DOI.ORG/10.1126/SCIENCE.AAV3751

391 Smallpox
Diverse variola virus (smallpox) strains were widespread in northern Europe in the Viking Age. B. Mühlemann et al. RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: DX.DOI.ORG/10.1126/SCIENCE.AAW8977 PERSPECTIVE P. 376

392 Gas separations
Cooperative carbon capture and steam regeneration with tetraamine-appended metal–organic frameworks. E. J. Kim et al. PERSPECTIVE p. 372

397 Stom cell biology
Chaperone-mediated autophagy regulates the pluripotency of embryonic stem cells. Y. Xu et al. PERSPECTIVE p. 373

403 Drug development
The activities of drug inactive ingredients on biological targets. J. Pottel et al.

413 Coronavirus

REPORTS

423 Nanophotonics
Determining plasmonic hot-carrier energy distributions via single-molecule transport measurements. H. Reddy et al. PERSPECTIVE P. 375

427 Metallurgy
Ultrahigh-strength and ductile superlattice alloys with nanoscale disordered interfaces. T. Yang et al.

433 Structural biology
Structural basis for membrane insertion by the human ER membrane protein complex. T. Pleiner et al.

436 Nanophotonics
Remote structuring of near-field landscapes. V. Ginis et al.

440 Protein design
An evolution-based model for designing chorismate mutase enzymes. W. P. Russ et al.

446 Materials science
Anomalous absorption of electromagnetic waves by 2D transition metal carbonitride T_{1}CNT_{x} (MXene). A. Iqbal et al.

450 Host defense
Itaconate is an effector of a Rab GTPase cell-autonomous host defense pathway against Salmonella. M. Chen et al.

456 Human evolution
Genomic insights into the early peopling of the Caribbean. K. Nagele et al.

460 Ecological genomics
Large-scale mutation in the evolution of a gene complex for cryptic coloration. R. Viloutreix et al.

466 Cell cycle
Cell growth dilutes the cell cycle inhibitor Rb to trigger cell division. E. Zatulovskiy et al.

DEPARTMENTS

350 Editorial
Avoiding another Hiroshima By Madeleine K. Albright NEWS STORY p. 361

351 Editorial
Systemic racism persists in the sciences. By Adya Harvey Wingfield

474 Working Life
Working through grief By Anna Nordseth

ON THE COVER

Every 6 August, mourners and peace activists release candlelit paper lanterns on Hiroshima’s Motoyasu River to mark the anniversary of the atomic bombing of the city, which occurred 75 years ago next month.

Many survivors of the Hiroshima and Nagasaki bombings have cooperated with a large, long-running cohort study that has produced most of what is known about the long-term health effects of radiation. See pages 350 and 361. Photo: The Asahi Shimbun via Getty Images

New Products.............................................472 Science Careers ............................................473

Published by AAAS 24 JULY 2020 • VOL 369 ISSUE 6502 349

Downloaded from http://science.sciencemag.org/ on August 22, 2021