920 News at a glance

922 Scientists put survivors’ blood plasma to the test
Randomized trials are underway after small studies suggest transfusions can save lives  
By K. Kupferschmidt

923 Doctors race to understand inflammatory condition in kids
Studies are launching to pinpoint children most at risk  
By J. Couzin-Frankel

924 New tools aim to tame pandemic paper tsunami
Researchers harness AI and old-fashioned expertise to glean findings, but face challenges  
By J. Brainard

926 UV radiation blamed in ancient mass extinction
Malformed spores suggest powerful storms drove ozone loss as climate warmed  
By P. Voosen

927 Core progress in AI has stalled in some fields
When tuned up, old algorithms can match the abilities of their successors  
By M. Hutson

928 Sick chinchillas languish at farms that supply researchers
Years of animal welfare violations documented by USDA  
By M. Wadman

930 Forced into battle
Bispecific antibodies unleash T cells against cancer by physically tethering them to tumor cells  
By J. Kaiser

934 Exotic plants get a little help from their friends
Interactions with herbivores and microbes link exotic-plant success with carbon cycling  
By C. Urcelay and A. T. Austin

936 Remote activation of cellular signaling
Electric fields stimulate genetically modified pancreatic β cells to secrete insulin in mice  
By M. I. Brier and J. S. Dordick

938 Probing the tumor micro(b)environment
Bacteria are widespread in tumors, are found within cells, and differ by cancer type  
By C. E. Atreya and P. J. Turnbaugh

939 Tracking the rapid pace of a retreating ice sheet
Seafloor mapping shows that Antarctic ice sheets retreated faster during the last deglaciation than today  
By M. Jakobsson

941 Catching up to nature’s ribosomes
Flow chemistry enables total chemical synthesis of proteins without solution-phase ligation  
By C. Proulx

942 The search for a COVID-19 animal model
A comparison of SARS CoV-2 replication, transmission, and disease in mice to monkeys  
By S. S. Lakdawala and V. D. Menachery

943 Killer cells add fire to fuel immunotherapy
Cytotoxic lymphocytes induce inflammatory target cell death, amplifying antitumor immunity  
By C. J. Nicolai and D. H. Raulet
945 Rapid COVID-19 vaccine development
Finding the fastest pathway to vaccine availability includes the avoidance of safety pitfalls. By B. S. Graham

947 Eleanor Margaret Burbridge (1919–2020)
Astronomer, astrophysicist, and champion of gender equality. By A. Boksenberg

POLICY FORUM
948 A strategic approach to COVID-19 vaccine R&D
A public-private partnership and platform for harmonized clinical trials aims to accelerate licensure and distribution. By L. Corey et al.

951 Ethics and governance for digital disease surveillance
The question is not whether to use new data sources but how. By M. M. Mello and C. J. Wang

BOOKS ET AL.
955 Revisiting rights in an ever-evolving world
Data and genetic policy join proposed privileges for nonhumans, robots, and nature. By D. Greenbaum

956 The will to act when the data are dire
Then and now, American politicians have failed to heed scientific warnings. By E. L. Milam

LETTERS
957 Ease restrictions on U.S. blood donations
By C. Vasavada et al.

957 The precarious position of postdocs during COVID-19
By M. A. Ahmed et al.

958 Sumatran rhinoceros on the brink of extinction
By S. S. Lam et al.

958 Technical Comment abstracts

RESEARCH
IN BRIEF
961 From Science and other journals

964 Forest ecology
Pervasive shifts in forest dynamics in a changing world. N. G. McDowell et al.
REVIEW SUMMARY: FOR FULL TEXT: DX.DOI.ORG/10.1126/SCIENCE.AAZ9463

965 Immunology
Granzyne A from cytotoxic lymphocytes cleaves GSDMB to trigger pyroptosis in target cells Z. Zhou et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: DX.DOI.ORG/10.1126/SCIENCE.AAZ7548

966 Magnetism
Self-induced spin glass state in elemental and crystalline neodymium. U. Kamber et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: DX.DOI.ORG/10.1126/SCIENCE.AAY6757

967 Invasive species
Biotic interactions drive ecosystem responses to exotic plant invaders L. P. Waller et al.

973 Cancer
The human tumor microbiome is composed of tumor type–specific intracellular bacteria. D. Nejman et al.

980 Peptide synthesis
Synthesis of peptides by automated flow chemistry. N. Hartmann et al.

988 Ocean circulation
Strengthening of the Kuroshio current by intensifying tropical cyclones Y. Zhang et al.

ON THE COVER
Illustration of bacteria in tissue sections from multiple human tumor types. Bacteria are frequently found in tumors, and different tumor types have distinct microbial compositions, as represented here by the different colors of bacteria. The image also reflects the observed intracellular localization of tumor bacteria, mostly inside cancer and immune cells. Future studies will explore the role of these bacteria in tumor development and treatment response. See pages 938 and 973. Illustration: V. Altounian/Science

993 Synthetic biology
Electrogenetic cellular insulin release for real-time glycemic control in type 1 diabetic mice K. Krawczyk et al.

REPORTS
1002 Separations
Control of zeolite pore interior for chemoselective alkyne/olefin separations. Y. Chai et al.

1007 Organic chemistry
Total synthesis of bryostatin 3. B. M. Tröst et al.

Coronavirus
1012 Comparative pathogenesis of COVID-19, MERS, and SARS in a nonhuman primate model. B. Rockx et al.

1016 Susceptibility of ferrets, cats, dogs, and other domesticated animals to SARS–coronavirus 2. J. Shi et al.

1020 Ice sheets
Delicate seafloor landforms reveal past Antarctic grounding-line retreat of kilometers per year. J. A. Dowdeswell et al.

1026 Working Life
You never know until you try. By Tess Torregrosa

DEPARTMENTS
919 Editorial
COVID-19 research in Africa. By Linda-Gail Bekker and Valerie Mizrahi

926 Working Life
You never know until you try. By Tess Torregrosa
Science 368 (6494), 919-1026.