In an extreme example of humans’ migratory urge, many scientists study and work in multiple countries. The cover depicts the journeys of individual scientists over the course of their careers, as reconstructed from data in ORCID; the blue path represents the trajectory of Rimantas Kodzius, who may be the most migratory living scientist. See special section on human migration, pages 676 and 694. Data analysis: John Bohannon and Jia You/Science; Visualization: Valerie Altounian/Science
707 THE NEXT ENERGY ECONOMY
Mapping emerging trends in energy innovation, an economist anticipates a fossil-fuel-free future
By A. S. Hopkins

IN BRIEF
712 From Science and other journals

RESEARCH ARTICLES
715 NEUROSCIENCE
Three-dimensional Ca\(^{2+}\) imaging advances understanding of astrocyte biology E. Bindocci et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT:
dx.doi.org/10.1126/science.aai8185

716 GERMINAL CENTERS
Ephrin B1–mediated repulsion and signaling control germinatal center T cell territoriality and function P. Lu et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT:
dx.doi.org/10.1126/science.aai9264

717 CELL FATE
Blocking promiscuous activation at cryptic promoters directs cell type–specific gene expression J. Kim et al.

722 NEURODEVELOPMENT
Lineage-dependent spatial and functional organization of the mammalian enteric nervous system R. Lasrado et al.

REPORTS
727 PLANETARY TOPOGRAPHY
Global drainage patterns and the origins of topographic relief on Earth, Mars, and Titan B. A. Black et al.

731 MOLECULAR SORPTION
Hydrolytically stable fluorinated metal-organic frameworks for energy-efficient dehydrogenation A. Cadieu et al.

736 OPTICS
High-harmonic generation in graphene enhanced by elliptically polarized light excitation N. Yoshikawa et al.

739 MATERIALS SCIENCE
Bragg coherent diffractive imaging of single-grain defect dynamics in polycrystalline films A. Yau et al.

742 LATITUDINAL GRADIENTS
Higher predation risk for insect prey at low latitudes and elevations T. Roslin et al.

745 NEUROSCIENCE
A dedicated network for social interaction processing in the primate brain J. Slivea and W. A. Freiwald

749 NITROGEN CYCLE
21st century rise in anthropogenic nitrogen deposition on a remote coral reef H. Ren et al.

753 BIOCHEMISTRY
ATP as a biological hydrotrope A. Patel et al.

757 DEVELOPMENTAL BIOLOGY
A placental growth factor is silenced in mouse embryos by the zinc finger protein ZFP568 P. Yang et al.

DEPARTMENTS
667 EDITORIAL
Migration—the choices we face
By Mohamed H. A. Hassan

774 WORKING LIFE
The journey of a scientist mother
By Paula de Tezanos Pinto

Science Staff ............................................664
New Products ............................................764
Science Careers ............................................765