434 MARS ROVER STEPS UP HUNT FOR MOLECULAR SIGNS OF LIFE
Balky drill could hamper Curiosity’s “wet” chemistry test  By P. Voosen

446 ON MESSAGE
Moderna Therapeutics has raised nearly $2 billion to turn RNA into a new kind of drug. Can it live up to the hype? By K. Servick

444 MEXICAN SCIENTISTS FEEL THE TRUMP EFFECT
Economic crisis, border wall threaten collaborations  By L. Wade

439 IMMIGRATION ORDER THREATENS OVERSEAS TALENT
Trump’s rule barring U.S. entry from seven countries hits scientists—and science—hard  By R. Stone and M. Wadman

440 MEXICAN SCIENTISTS FEEL THE TRUMP EFFECT
Economic crisis, border wall threaten collaborations  By L. Wade

IN DEPTH
439 IMMIGRATION ORDER THREATENS OVERSEAS TALENT
Trump’s rule barring U.S. entry from seven countries hits scientists—and science—hard  By R. Stone and M. Wadman

441 RESEARCHERS CLOSE IN ON ANCIENT DINOSAUR PROTEINS
“Milestone” paper opens door to molecular approach  By R. F. Service

442 U.S. OBSERVERS SEEK A MORE PERFECT UNION
With an eye to Europe, U.S. astronomers plan national center to oversee three observatories  By D. Clery

443 GPS SATELLITES YIELD SPACE WEATHER DATA
Newly released radiation measurements fill gap  By P. Voosen

441 RESEARCHERS CLOSE IN ON ANCIENT DINOSAUR PROTEINS
“Milestone” paper opens door to molecular approach  By R. F. Service

442 U.S. OBSERVERS SEEK A MORE PERFECT UNION
With an eye to Europe, U.S. astronomers plan national center to oversee three observatories  By D. Clery

443 GPS SATELLITES YIELD SPACE WEATHER DATA
Newly released radiation measurements fill gap  By P. Voosen