166 ADDRESSING SUPPLY ISSUES FOR NATURAL PRODUCTS IN THE CLINIC
An efficient chemical synthesis of scarce bryostatin 1 will enable wider clinical trials By B. A. Lanman
▶ REPORT P. 218

167 A DIRECT LOOK AT HALOGEN BONDS
High-resolution images of halogen-containing molecules reveal unusual bonding patterns By J. B. Neaton
▶ REPORT P. 206

169 HELPING ROBOTS BLEND INTO THE BACKGROUND
The skin of soft inflatable robots is camouflaged by changing surface texture and color By C. Laschi
▶ REPORT P. 210

170 QUANTUM EMITTERS IN TWO DIMENSIONS
Two-dimensional materials offer potential for developing integrated quantum technologies By I. Aharonovich and M. Toth

171 LIFE, DEATH, AND ANTIBODIES
The search for high-affinity antibodies by B cells leaves a trail of molecular destruction By V. L. Bryant and P. D. Hodgkin
▶ RESEARCH ARTICLE P. 193

172 ATLAS...T, PATTERNS FROM EVERY CELL
Microfluidics and DNA sequencing meet to create the first atlas of an embryo at single-cell resolution By M. R. Stadler and M. B. Eisen
▶ RESEARCH ARTICLE P. 194

174 SIR PATRICK BATESON (1938–2017)
Influential researcher of the biology of animal behavior By B. J. McCabe

175 REPRODUCTIVE HEALTH IN CULTURE WARS CROSSFIRE
The “Gag Rule” is endangering health in Africa and globally By B. B. Crane et al.

SPECIAL SECTION
Remote sensing

ON THE COVER
This artist’s rendition of Earth uses data obtained from the Orbiting Carbon Observatory-2 (OCO-2) to show a time-averaged, false-color view of the concentration of atmospheric CO₂ over Asia, parts of Africa, and Europe. In this issue (see page 186), the initial results from the OCO-2 mission are reported, including El Niño’s effects on CO₂ fluxes, detection of CO₂ emissions from point sources, and measurement of terrestrial photosynthesis. For more on the process behind the cover image, see http://scim.ag/2xmJxiU.

Data visualization: C. Bickel/Science; NASA Scientific Visualization Studio