280 THE FIRST JAWS
A fossil fish helps to explain how jaws first evolved
By J. A. Long
REPORT P. 334

282 A PHOTORECEPTOR’S ON-OFF SWITCH
Light-induced protein interaction controls the signaling of a plant cryptochrome
By C. Fankhauser and R. Ulm
REPORT P. 343

283 MOLECULAR IMAGING AT 1-FEMTOSECOND RESOLUTION
Loss of a hydrogen atom from acetylene is observed with electron diffraction
By C.-Y. Ruan
REPORT P. 308

284 HITTING EBOLA, TO THE POWER OF TWO
Bispecific antibodies are engineered to thwart ebolavirus entry into cells
By A. F. Labrijn and P. W. H. I. Parren
REPORT P. 350

286 WHY I KNOW BUT DON’T BELIEVE
Individuals hold interdependent beliefs that affect whether or not they accept scientific findings
By C. T. Butts
REPORT P. 321

287 A PLANKTON BLOOM ShiftS AS THE OCEAN WARMs
Long-term data show how a widespread phytoplankton group responds to temperature changes
By A. Z. Worden and S. Wilken
REPORT P. 326

289 PREDICTING THE BASIS OF CONVERGENT EVOLUTION
Convergent adaptive traits do not always arise from the same genetic changes
By J. T. Bridgham
REPORT P. 336

POLICY FORUM
290 IDENTIFYING THE POLICY SPACE FOR CLIMATE LOSS AND DAMAGE
Climate risk analysis must play a fundamental role
By R. Mechler and T. Schinko

BOOKS ET AL.
293 STREET SMART
A physicist reveals the engineering marvels that underlie the modern metropolis
By S. Derrible

294 THE BUSINESS OF DOING GOOD
A guide for aspiring entrepreneurs offers a data-driven approach to making a difference
By O. Bagasra

LETTERS
295 PREMATURE DOWNGRADE OF PANDA’S STATUS
By D. Kang and J. Li

295 STOP PAKISTAN’S POLIO VACCINATION TAX
By S. A. Meo

296 CREATING A CULTURE OF ETHICS IN IRAN
By M. S. Rezaee-Zavareh et al.

296 TECHNICAL COMMENT ABSTRACTS
Science 354 (6310), 265-382.