NEWS & COMMENT

Space Scientists Get the Jitters
Europeans Agree Not to Go It Alone 1296

AIDS Clinical Trial to Go Ahead 1298

Violence Research: NRC Panel Provides a Blueprint 1298

Reading, Writing, Arithmetic, and Microbes? 1299

RESEARCH NEWS

Getting It Together at the Synapse 1304

From ‘Hunter Magic,’ a Pharmacopeia? 1306

Making Materials That Are Good to the Last Drop 1307

Crash and Burn: Propagating New Massive Stars 1308

Putting the Pedal to the Metal in a Controlled Chaotic Laser 1309

PERSPECTIVE

Antibodies Without Immunization 1313

ARTICLE

An Optimal Transition Path for Controlling Greenhouse Gases 1315
W. D. Nordhaus

RESEARCH ARTICLE

Functional Transcription Elongation Complexes from Synthetic RNA-DNA Bubble Duplexes 1320
S. S. Daube and P. H. von Hippel

REPORTS

Changes in State of Stress on the Southern San Andreas Fault Resulting from the California Earthquake Sequence of April to June 1992 1325
S. C. Jaume and L. R. Sykes

Change in Failure Stress on the Southern San Andreas Fault System Caused by the 1992 Magnitude = 7.4 Landers Earthquake 1328
R. S. Stein, G. C. P. King, J. Lin

DEPARTMENTS

THIS WEEK IN SCIENCE 1285

EDITORIAL

Jobs, Technology, and Change 1287

LETTERS


SCIENCESCOPE

1295

PRODUCTS & MATERIALS 1387

random samples 1302

meetings 1380

book reviews 1382

1285
Onychophorans (velvet worms), such as this undescribed Australian species, are voracious predators in temperate and tropical forests. Although morphological evidence has not resolved their evolutionary relationships, analyses of their 12S ribosomal RNA sequences suggest that onychophorans fall within the phylum Arthropoda (invertebrates with segmented legs) and are closely related to spiders and scorpions. See page 1345. [Photograph: R. W. Taylor]