May 2009
VOL. 117, NO. 5

FEATURES

24 Planck Readies to Dissect the Big Bang
Europe’s Planck satellite will try to see how inflation powered the universe into being. Planck’s flight companion, the Herschel telescope, will open the biggest window yet on the infrared sky.
By Thorsten Dambeck

30 The 1st Earth-Size Exoplanet
A newly discovered world may be the planet from hell, but it will also open the floodgates to future great discoveries.
By Brandon Tingley

58 The Very Long Mystery of Epsilon Aurigae
A remarkable naked-eye star will soon start dimming for only the eighth time since 1821. What’s going on is still not exactly clear.
By Robert E. Stencel

64 The Day the Moon Stood Still
An airborne solar-eclipse expedition in 1973 set records that are yet to be challenged.
By L. Robert Morris

THIS MONTH’S SKY

42 Northern Hemisphere’s Sky
By Fred Schaaf

46 Celestial Calendar
By Alan MacRobert

48 Deep-Sky Wonders
By Sue French

52 Going Deep
By Ken Hewitt-White

54 Astronomy Online
By Stuart J. Goldman

S&T TEST REPORT

34 A 12-inch Star Cruiser
The collapsing tube design of Sky-Watcher’s scope teaches the ol’ Dob a new trick.
By Gary Seronik

37 Quick Look: Signature 20x110 Binoculars
Cost has usually been the main stumbling block for most observers when shopping for good-quality, large-aperture binoculars. That is, until now.
By Dennis di Cicco

ALSO IN THIS ISSUE

8 Spectrum
By Robert Naeye

10 Letters

10 50 & 25 Years Ago
By Leif J. Robinson

16 News Notes

20 Mission Update
By Jonathan McDowell

22 Cosmic Relief
By David Grinspoon

38 New Product Showcase

40 Books & Beyond

56 Telescope Workshop
By Gary Seronik

70 Astro Q&A

72 Gallery

82 Focal Point
By Ian Freedman