

FEATURES

18 **NASA's New Gamma-Ray Trailblazer**

**COVER
STORY**

A soon-to-be-launched satellite promises to provide our best look at the most powerful beacons in the universe.

By *Robert Naeye*

24 **A Bump in the Night**

Thirty years ago, an accidental discovery forever changed how we think about far-flung Pluto.

By *Govert Schilling*

28 **How to Hunt for Supernova Fossils in the Milky Way**

They're out there, moving silently in the night: echoes of ancient supernovae. More are awaiting discovery — possibly by you!

By *Douglas L. Welch*

80 **Trying to Touch the Stars**

A surreal landscape enhances the celestial scene above Chile's Atacama Desert.

By *Serge Brunier*

On the cover: Astronomers' new eye in the sky, the Gamma-ray Large Area Space Telescope, will clear up mysteries about cosmic exotica such as black holes and gamma-ray bursts. Turn to page 18 for a preview of GLAST's exciting mission.



S&T: CASEY REED

THIS MONTH'S SKY

47 **June 2008 Sky at a Glance**

48 **Northern Hemisphere's Sky**

Lost Lore of the Little Dipper

By *Fred Schaaf*

50 **Binocular Highlight**

Messiers Near and Far

By *Gary Seronik*

51 **Suburban Star-Hop**

Binaries in Your Boötes

By *Ken Hewitt-White*

53 **Southern Hemisphere's Sky**

By *Greg Bryant*

54 **Sun, Moon, and Planets**

A Marvelous Midsummer Night

By *Fred Schaaf*

63 **Exploring the Moon**

The Crater Main Sequence

By *Charles A. Wood*

67 **Celestial Calendar**

Pluto Departing

By *Alan MacRobert*

70 **Deep-Sky Wonders**

Flying off the Handle

By *Sue French*



ROBERT GENDLER



54



24

DAN DURDA

SKY & TELESCOPE

CONTENTS, CONTINUED

ALSO IN THIS ISSUE

- 10 **Spectrum**
Yesterday and Today
By Richard Tresch Fienberg
- 12 **Letters**
- 14 **News Notes**
- 15 **Mission Update**
By Jonathan McDowell
- 16 **50 & 25 Years Ago**
By Leif J. Robinson
- 40 **Books & Beyond**
- 43 **Rambling Through the Skies**
Weathering the Stars
By E. C. Krupp
- 72 **Star Trails**
February's Lunar Eclipse
By David H. Levy



KENNETH MCMILLAN

- 75 **Telescope Workshop**
Taming a Monster Scope
By Gary Seronik
- 78 **Hobby Q&A**
- 84 **Gallery**
- 96 **Focal Point**
The Perfect Star Party
By Ted Elliott

SKY & TELESCOPE (ISSN 0037-6604) is published monthly by New Track Media LLC, 90 Sherman St., Cambridge, MA 02140-3264, USA. Phone: 800-253-0245 (customer service), 617-864-7360 (all other calls). Fax: 617-864-6117. Our website: SkyandTelescope.com. © 2008 New Track Media LLC. All rights reserved. Periodicals postage paid at Boston, Massachusetts, and at additional mailing offices. Canada Post Publications Mail sales agreement #40029823. Canadian return address: 2744 Edna St., Windsor, ON, Canada N8Y 1V2. Canadian GST Reg. #R128921855. POSTMASTER: Send address changes to Sky & Telescope, PO Box 420235, Palm Coast, FL 32142. Printed in the USA.



GARY SERONIK

S&T TEST REPORT

- 34 **Double-Barreled Observing**
Shockproof, waterproof, and ready for action — these 50-mm binoculars are designed for stargazing.
By Gary Seronik
- 37 **Quick Look: Speedy Austrian Astrograph**
By Bob Fera
- 38 **Quick Look: Smart Astronomy's Planetary Eyepieces**
By Sean Walker

ON THE WEB

TIPS FOR BEGINNERS

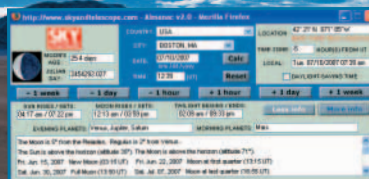
[SkyandTelescope.com/lets-go](http://www.skyandtelescope.com/lets-go)

ASTRONOMY DEFINITIONS

[SkyandTelescope.com/glossary](http://www.skyandtelescope.com/glossary)

YOUR CUSTOM ALMANAC

[SkyandTelescope.com/almanac](http://www.skyandtelescope.com/almanac)



FIND OLD ARTICLES

S&T'S SEMI-ANNUAL INDEX: NOW ONLINE

Looking for an article in a past issue of S&T? Find it fast in our **Index to Volume**, which lists every article from the last six issues by author and department. We also provide a **searchable index** to all issues of *Sky & Telescope* in case you don't know when an article was printed.

[SkyandTelescope.com/index](http://www.skyandtelescope.com/index)
[SkyandTelescope.com/magazinearchive](http://www.skyandtelescope.com/magazinearchive)

INTERACTIVE SKY CHART

STELLAR ROAD MAPS TO GO

Our **free Interactive Sky Chart** gives you customized star maps for any time and location on the globe. Just enter in your site's information, and the resulting all-sky chart shows you what's up. Print it and head outside!

[SkyandTelescope.com/skychart](http://www.skyandtelescope.com/skychart)



ATACAMA DESERT: SERGE BRUNIER