

## FEATURES

## Cover Story:

**14** Monster Scopes

Astronomers and engineers are boldly building a generation of telescopes like none that has gone before. *By Govert Schilling*

**22** Return to the Iron Planet

An gainily stack of satellites is set to double the number of spacecraft that have visited Mercury. *By Emily Lakdawalla*

**30** When Color Came from Down Under

Astronomy had to wait some 100 years before one astronomer popularized the color of the universe. *By Antonio Peña*

**34** In Search of Extragalactic Globulars

What's the farthest star ball you can see with an amateur telescope? Start your hunt outside the Milky Way. *By Steve Gottlieb*

**60** Spotlight on a Seyfert

The author takes a close look at the nearest and brightest Seyfert galaxy through a 48-inch telescope. *By Howard Banich*

Find us on  
Facebook & Twitter

30

## OBSERVING

**41** November's Sky at a Glance**42** Lunar Almanac & Sky Chart**43** Binocular Highlight  
*By Mathew Wedel***44** Planetary Almanac**45** Under the Stars  
*By Fred Schaaf***46** Sun, Moon & Planets  
*By Fred Schaaf***48** Celestial Calendar  
*By S. N. Johnson-Roehr***52** Exploring the Solar System  
*By Thomas A. Dobbins***54** Deep-Sky Wonders  
*By Sue French***57** Going Deep  
*By David Tosteson*

## S&amp;T TEST REPORT

**66** iOptron's CEM120  
Equatorial Mount  
*By Dennis di Cicco*

## COLUMNS / DEPARTMENTS

**4** Spectrum  
*By Peter Tyson***6** From Our Readers**7** 75, 50 & 25 Years Ago  
*By Roger W. Sinnott***8** News Notes**12** Cosmic Relief  
*By David Grinspoon***70** Astronomer's Workbench  
*By Jerry Oltion***72** Gallery**83** Event Calendar**84** Focal Point  
*By Douglas Ray Nelson*

## ON THE COVER



Artist's concept of the ELT and its adaptive-optics lasers.

ESO / L. CALÇADA

## ONLINE

## PRODUCT VIDEOS

Watch hands-on interviews with equipment manufacturers and vendors by Dennis di Cicco.

[skyandtelescope.com/product-videos](http://skyandtelescope.com/product-videos)

## BUILD COMMUNITY

Seeking fellow astronomy enthusiasts? Find local clubs in your area, or add your own to our listings.

[skyandtelescope.com/astronomy-clubs-organizations](http://skyandtelescope.com/astronomy-clubs-organizations)

## INTERACTIVE SKY CHART

Find out what the sky looks like for your time and place. You can also print the chart as a handout.

[skyandtelescope.com/interactive-sky-chart](http://skyandtelescope.com/interactive-sky-chart)

SKY & TELESCOPE (ISSN 0037-6604) is published monthly by Sky & Telescope, a division of F+W Media, Inc., 90 Sherman St., Cambridge, MA 02140-3264, USA. Phone: 800-253-0245 (customer service/subscriptions), 888-253-0230 (product orders), 617-864-7360 (all other calls). Fax: 617-864-6117. Website: [skyandtelescope.com](http://skyandtelescope.com). ©2018 F+W Media, Inc. 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 32142-0235. Printed in the USA.