On the cover:
Weak gravitational lensing doesn’t alter distant galaxies’ images as much as is illustrated here, but the science gained could be just as dramatic.

FEATU R E S
14 Astronomy & Big, Big Data
How will astronomers cope with the tsunamis of raw data soon to pour in from wide-field surveys? By Peter Tyson

22 Observing Through a Truly Large Telescope
The author and friends enjoyed a memorable night of observing through what was once the world’s largest telescope. By Robert Naeye

30 Find Your Dawes Limit
The famous resolving-power rule for telescopes may not apply to you. Try these close double stars to find out. By Phillip Kane

34 Strong Prospects for Weak Lensing
Astronomers are mapping tiny distortions in the images of distant galaxies to study the invisible — dark matter and dark energy. By Govert Schilling

68 Planetary Processing with Autostakkert! 2
This freeware takes the drudgery out of stacking planetary videos. By Emil Kraaikamp

OBSE R V IN G SE PTEMBER
41 In This Section
42 September’s Sky at a Glance
43 Binocular Highlight
By Mathew Wedel
44 Planetary Almanac
45 Northern Hemisphere’s Sky
By Fred Schaaf
46 Sun, Moon & Planets
By Fred Schaaf
48 Celestial Calendar
By Alan MacRobert
52 Exploring the Solar System
By Kevin Bailey
54 Deep-Sky Wonders
By Sue French

S&T TEST REPORT
58 iOptron’s iPANO AllView Pro Camera Mount
By Alan Dyer

ALSO IN THIS ISSUE
4 Spectrum
By Peter Tyson
6 Letters
7 75, 50 & 25 Years Ago
By Roger W. Sinnott
8 News Notes
12 Cosmic Relief
By David Grinspoon
64 New Product Showcase
66 Astronomer’s Workbench
By Jerry Oltion
73 Gallery
84 Focal Point
By John Mariska

There’s more to find online @ SkyandTelescope.com

TIPS FOR BEGINNERS
Here’s everything you need to jump into the fun of astronomy.
SkyandTelescope.com/letsgo

SKY AT A GLANCE
Our popular column highlights celestial delights for the upcoming week. Also available as an app — with sky charts included!
SkyandTelescope.com/ataglance

ASTROPHOTO GALLERY
Enjoy readers’ best images and upload your own.
SkyandTelescope.com/gallery

S&T MARKETPLACE
Browse personal used equipment and sell your own without paying a fee.
SkyandTelescope.com/marketplace

Find us on Facebook & Twitter

© 2016 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.

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: 800-215-0245 (customer service/subscriptions), 888-253-0230 (product orders), 617-864-7360 (all other calls). Fax: 617-864-6117. Website: SkyandTelescope.com. © 2016 F+W Media, Inc. All rights reserved.

Cover art: Casey Reed

Cover story: Weak gravitational lensing doesn’t alter distant galaxies’ images as much as is illustrated here, but the science gained could be just as dramatic.

Tips for beginners
Here’s everything you need to jump into the fun of astronomy.
SkyandTelescope.com/letsgo

Sky at a glance
Our popular column highlights celestial delights for the upcoming week. Also available as an app — with sky charts included!
SkyandTelescope.com/ataglance

Astrophoto gallery
Enjoy readers’ best images and upload your own.
SkyandTelescope.com/gallery

S&T marketplace
Browse personal used equipment and sell your own without paying a fee.
SkyandTelescope.com/marketplace

Find us on Facebook & Twitter