



September 2014 VOL. 128, NO. 3



On the cover: NASA's next Mars mission will help astronomers discover how the planet lost its atmosphere.

IMAGE: LOCKHEED MARTIN

FEATURES

20 Deciphering Mars

COVER STORY

NASA's new mission to the Red Planet will help reveal why our neighboring world went red and dead. By Camille M. Carlisle

28 Reliving History

The authors observed the 2012 transit of Venus to replicate experiments from past centuries. By Rod Pommier & Richard Smith

34 Clearing the Clouds: Cataract Surgery for Astronomers

One amateur's journey through the medical maze of cataract surgery has lessons for any observer facing the same condition. By Kathy & Jerry Oltion

64 20 Fun Naked-Eye Double Stars

From easy to challenging, here are some star pairs every skywatcher should know. By Jerry Lodriguss

68 Conquering Gradients

Get the most out of this powerful technique in PixInsight. By Rogelio Bernal Andreo

OBSERVING SEPTEMBER

43 In This Section

44 September's Sky at a Glance

45 Binocular Highlight By Gary Seronik

46 Planetary Almanac

47 Northern Hemisphere's Sky By Fred Schaaf

48 Sun, Moon, and Planets By Fred Schaaf

50 Celestial Calendar By Alan MacRobert

54 Exploring the Solar System By Howard Eskildsen

56 Deep-Sky Wonders By Sue French

60 Going Deep By Steve Gottlieb

S&T TEST REPORT

38 S&T Test Report By Dennis di Cicco

ALSO IN THIS ISSUE

6 Spectrum By Robert Naeye

8 Letters

10 75, 50 & 25 Years Ago By Roger W. Sinnott

12 News Notes

72 Telescope Workshop By Gary Seronik

74 New Product Showcase

76 Gallery

86 Focal Point By Paul Contursi



There's more to find online @ SkyandTelescope.com

ONLINE MARKETPLACE

Browse and sell personal used equipment. SkyandTelescope.com/marketplace



AKIRA FUJII

FIND PRODUCTS & SERVICES

Our easy-to-use directory will help you find what you need. SkyandTelescope.com/directory

ASTROPHOTO TUTORIALS

Learn insider tips and tricks from our astrophotography webinars. SkyandTelescope.com/classroom

TIPS FOR BEGINNERS

New to astronomy? Here's everything you need to jump into the fun of skywatching. SkyandTelescope.com/letsgo

Find us on Facebook & Twitter

SKY & TELESCOPE (ISSN 0037-6604) is published monthly by Sky & Telescope Media, LLC, 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. © 2014 Sky & Telescope 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 32142-0235. Printed in the USA.