June 2017
Vol. 133, No. 6

Features
12 Seven Earth-Size Planets Orbit Dim Star
Several of TRAPPIST-1’s worlds might have the potential for liquid surface water. By Camille M. Carlisle

16 The Most Mysterious Star in the Galaxy
The strange dips, dives & dimmings of an otherwise ordinary star defy most — but not all — explanations. By Benjamin Montet & Tabetha Boyajian

24 The Square Kilometre Array
Spread across two continents, the SKA will be the largest astronomical facility ever built. By Govert Schilling

Cover Story:
32 Who Discovered the Ring Nebula?
All the books name the wrong “discoverer” for this iconic object. By Don Olson & Giovanni Maria Caglieris

64 The Dark Wolf of Summer
Stay up late to track down these absorption nebulae in Lupus. By Richard P. Wilds

70 Phantoms of the Deep Sky
Hunt down molecular clouds and other elusive targets. By Richard Jakiel

Find us on Facebook & Twitter

Observing
41 June’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 Alan MacRobert

52 Exploring the Moon
By Charles A. Wood

54 Deep-Sky Wonders
By Sue French

S&T Test Report
58 102-mm FCD100 Triplet APO Refractor
By Alan Dyer

Columns / Departments
4 Spectrum
By Peter Tyson

6 From Our Readers

7 75, 50 & 25 Years Ago
By Roger W. Sinnott

8 News Notes

38 Astronomer’s Workbench
By Jerry Oltion

57 Book Review
By Monica Young

62 New Product Showcase

74 Gallery

84 Focal Point
By Camille M. Carlisle

Explore the Night Blog
Follow Contributing Editor Bob King each week as he takes readers on an adventure in the sky.
skyandtelescope.com/king

Sky on the Go
Find information about all our skygazing apps, from SkyWeek to JupiterMoons.
skyandtelescope.com/apps

Online Store
Shop our store for all your astronomy needs — from sky atlases and globes to posters and more.
shopsky.com