# SKY AND TELESCOPE

# **CONTENIDO**

# VOLUME 122 No. 3 SEPTEMBER 2011

# **FACTURES**

COVER	

# 18 Peering Beneath Jupiter's Clouds.

NASA's Juno mission will give scientists their first in-depth view of Jupiter's deep interior.

Jon Zander.

# 24 Planetary Sentinel.

While keeping watch on the planets, Australian amateur astrophotographer Anthony Wesley discovered two impacts on Jupiter.

Greg Bryant.

# **The Battle to Control Light Pollution.**

There's never been a better time than now to make the case for preserving the night sky.

Bob Parks.

#### In Praise of the Great Dark North.

If you dismiss your northward view as the sky's dullest quarter, you're missing out.

David A. Rodger.

#### **Going Against the Grain.**

Simple techniques will produce big improvements in your astrophotos. *Ruben Kier*.

#### THIS MONTH'S SKY

# 42 Northern Hemisphere's Sky.

Fred Schaaf.

### 43 September's Sky at a Glance.

# 45 **Binocular Highlight.**

Gary Seronik.

### 46 Planetary Almanac.

# 48 Sun, Moon, and Planets.

Fred	Sch	aaf.

# 50 Exploring the Solar System.

Stephen W. Ramsden.

#### 53 Celestial Calendar.

Alan MacRobert.

# 56 Deep-Sky Wonders.

Sue French.

# Going Deep.

Alan Whitman.

# **S & T TEST REPORT**

# The David H. Levy Come hunter.

Don't be fooled by the name; this 6-inch Maksutov-Newtonian reflector will do a lot more than help you find comets. *Dennis di Cicco*.

#### **ALSO IN THE ISSUE**

#### 6 Spectrum

Robert Naeye.

### 8 Letters

# 10 **75, 50 & 25 Years Ago.**

Roger W. Sinnott.

### 12 News Notes

#### 40 New Product Showcase.

Gary Seronik.

# 76 Gallery.

# **Focal Point**

Mario Motta.

### **ON THE COVER:**

An artist depicts Juno arriving at Jupiter in 2016. An image of Jupiter is featured in the background.