March 2008
VOL. 115, NO. 3

FEATURES

24 Cosmic Superparticle Mystery: Solved?
Scientists now think they know the source of unbelievably ultra-high-energy cosmic rays.
By Govert Schilling

26 Origin of the Elements of Life
The early universe lacked the key ingredients of life as we know it. So how did those all-important atoms come to exist?
By Timothy C. Beers

32 Where Did You Come From?
You can thank your lucky stars for the calcium in your bones and the iron in your blood. But what about the iodine in your thyroid?
By C. Renée James

36 Gaia’s Mission to the Milky Way
In the next decade, a unique spacecraft will start pinning down the positions and distances of more than a billion stars.
By Thorsten Dambeck

66 Polestars of the Future: A Journey in a Celestial Time Machine
Thousands of years from now, will celestial navigators have good stars to steer by?
By André G. Bordeleau

COVER STORY

On the cover: It’s more than a cliché: we really are stardust. This month, in two related articles on pages 26 and 32, you can explore the cosmic provenance of the elements — both abundant and scarce — that make up your body.

S&T PHOTO ILLUSTRATION: CASEY REED; NEBULA IMAGE: NASA / ESA / HUBBLE HERITAGE TEAM (STSCI/AURA)

THIS MONTH’S SKY

51 March 2008 Sky at a Glance

52 Northern Hemisphere’s Sky
Walking a Different Dog
By Fred Schaaf

54 Binocular Highlight
M41: The Big Dog’s Cluster
By Gary Seronik

55 Suburban Star-Hop
A Chariot Full of Clusters
By Ken Hewitt-White

57 Southern Hemisphere’s Sky
By Greg Bryant

58 Sun, Moon, and Planets
Planetary Parade
By Fred Schaaf

64 Exploring the Moon
Imbrium’s Impact
By Charles A. Wood

71 Celestial Calendar
Don’t Miss Mira
By Alan MacRobert

74 Deep-Sky Wonders
By Jiminy!
By Sue French
Joining the Borg
New 77- and 101-mm premium refractors from Borg Oasis Studio make resistance futile for astrophotographers wanting optics with wide, flat fields.

By Alan Dyer

You’ll find bonus material for many Sky & Telescope articles online. Visit SkyandTelescope.com/skytel for links. And see page 16 to learn about our weekly Sky at a Glance page, our Off the Wires news service, and other special features of our website.