SKY AND TELESCOPE

CONTENIDO

VOLUME 121 No. 2 FEBRUARY 2011

FACTURES

New Scrutiny of the Sun's Secrets.

The Solar Dynamics Observatory is taking continuous, fine-scale movies of every layer from the Sun's surface up. *Monica Bobra*.

COVER STORY

28 The Perfect Solar Superstorm.

Solar storms in 1859 wreaked havoc on telegraph networks worldwide and produced auroras nearly to the equator, What would a recurrence do to our modern technological world?

Daniel N. Baker & James L. Green.

Great Winter Double Stars.

This season in as notable for its doubles, triples, and quadruples as for its nebulae and star clusters.

James Mullaney.

66 Solar Radio Astronomy.

It's relatively easy to observe the Sun at radio frequencies.

J. Kelly Smith, David L. Smith, & William L. Joyner.

72 Catch the Nearest Star.

The Sun Provides astro-photographers with a captivating target every clear day.

Greg Piepol.

THIS MONTH'S SKY

40 Northern Hemisphere's Sky.

Fred Schaaf.

43 February's Sky at a Glance.

45 Binocular Highlight.

Gary Seronik.

46 Planetary Almanac.

48 Sun, Moon, and Planets.

Fred Schaaf.

50	Exploring the Moon. Charles A. Wood.
57	Celestial Calendar. Alan MacRobert.
60	Deep-Sky Wonders. Sue French.
	S & T TEST REPORT
52	Celestron's 14-inch EdgeHD. A 21st-century update transforms Celestron's legendary telescope. Dennis di Cicco.
54	Quick Look: "Double-Stacked" P.S.T. Sean Walker.
	ALSO IN THE ISSUE
6	Spectrum Robert Naeye.
8	Letters
10	50 & 25 Years Ago. Leif J. Robinson.
14	News Notes
38	New Product Showcase.
64	Telescope Workshop. Gary Seronik.
76	Gallery.
86	Focal Point

ON THE COVER:

Chris Miller.

This not-to-scale composite of 2 SOHO images from different instruments shows a coronal mass ejection blasting outward.