

teleskopy.pl

Najlepsze pismo astronomiczne w Polsce!

Nr 11, Maj 2013

Cena 15,90 zł (w tym 5% VAT)

ASTRONOMIA

Amatorska

**Recenzja lornetek
Delta Optical Extreme ED**

**Kolimacja teleskopu Newtona
do astrofotografii**



Połowanie na Skorpiona

Na niebie Sprzęt Recenzje Obserwacje Kalendarz Galeria

Amateur astronomy is a new magazine written by Miłoszniki Astronomy for Milans of Astronomy. Sturdy articles, tests, observational advice and astronomical updates, which are in vain to find on few astronomical forums. In the current issue (May 2013) â€¢ Astronomy from the world of astronomy (K. Kanawka et al.) â€¢ What in the sky? Interesting configurations of the Moon, planets and stars (M. Siudziński) â€¢ Collimation of Newton's telescope for astrophotography (Sz. Ozimek) â€¢ Summary of the 6th meeting of astronomy lovers in Zatom (R. Twarogal) â€¢ Hunting for Scorpio (J. Kolwas) â€¢ Astronomical picnic (D. Jasińska) â€¢ Two for the price of one. The surroundings of Messier's famous buildings (P. Harrington) â€¢ Bortle's scale (P. Nawalkowski, A. Lech) â€¢ Binocular object of the month - Melotte 111 - Berenice hair (R. De Laet) â€¢ Two spring globular clusters from the Palomar catalog (Ł. Piechota) Interesting nebular objects (P. Guzik) â€¢ Whirling like a bubble (J. Desselberger) â€¢ A suggestion for the courageous and persistent (S. Bogusz) â€¢ Binocular observations of the Moon (J. Kolwas) â€¢ May constellations (J. Desselberger) â€¢ Close Stars (M. Pócienniczak) â€¢ Review of Delta Optical Extreme ED binoculars (M. Nawrocki) â€¢ News from the world of comets (P. Guzik) â€¢ Sun activity in March 2013 (P. Musiański) â€¢ Polaris-OPP schedule for May â€¢ Reader's gallery â€¢ In the sky Brych, K. Kida) - and in it: Precise ephemerid maps of 31 comets, asteroids and planets Evening and morning sky (maps) Sky in May (map) Jupiter's moons Saturn's moons Uranus Moons Triton - Neptune's moon Ephemerides of several dozen variable stars The star of the month (chi Cyg) Astronomical calendar: planets Phases, perigea and apogee of the Moon Sunrise and sunsets of the Moon Sunrise and sunset Moon conjunctions with planets Moon conjunctions with stars and clusters Maksima, the meteor shower Oppositions of bright asteroids The covering of stars by the moon Additional information â€¢ No. 11, May 2013 â€¢ Format: A4, color â€¢ Pages: 100 â€¢ ISSN 2299-1670 â€¢ Publisher: Teletechnika Piotr Brych, Warsaw