

Astrokalender

Objektyp: **Group**

Zeitschrift: **Orion : Zeitschrift der Schweizerischen Astronomischen Gesellschaft**

Band (Jahr): **65 (2007)**

Heft 341

PDF erstellt am: **27.07.2024**

Nutzungsbedingungen

Die ETH-Bibliothek ist Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Inhalten der Zeitschriften. Die Rechte liegen in der Regel bei den Herausgebern.

Die auf der Plattform e-periodica veröffentlichten Dokumente stehen für nicht-kommerzielle Zwecke in Lehre und Forschung sowie für die private Nutzung frei zur Verfügung. Einzelne Dateien oder Ausdrucke aus diesem Angebot können zusammen mit diesen Nutzungsbedingungen und den korrekten Herkunftsbezeichnungen weitergegeben werden.






































































Das Veröffentlichen von Bildern in Print- und Online-Publikationen ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Die systematische Speicherung von Teilen des elektronischen Angebots auf anderen Servern bedarf ebenfalls des schriftlichen Einverständnisses der Rechteinhaber.

Haftungsausschluss

Alle Angaben erfolgen ohne Gewähr für Vollständigkeit oder Richtigkeit. Es wird keine Haftung übernommen für Schäden durch die Verwendung von Informationen aus diesem Online-Angebot oder durch das Fehlen von Informationen. Dies gilt auch für Inhalte Dritter, die über dieses Angebot zugänglich sind.

Astrokalender August 2007

Himmel günstig für Deep-Sky-Beobachtungen vom 8. bis 17. August 2007







































































Tag	Zeit			
1. Mi	02:15 MESZ			
	05:30 MESZ			
	08:03 MESZ			
	21:30 MESZ			
	23:45 MESZ			
4. Do	00:00 MESZ			
	03:38 MESZ			
5. So	23:20 MESZ			
	02:02 MESZ			
7. Di	02:30 MESZ			
	03:38 MESZ			
9. Do	04:30 MESZ			
	00:00 MESZ			
10. Fr	04:30 MESZ			
	01:45 MESZ			
11. Sa	21:00 MESZ			
	01:15 MESZ			
24. Fr	01:15 MESZ			
	22:00 MESZ			
25. Sa	22:51 MESZ			
	09:52 MESZ			
28. Di	12:35 MESZ			

Ereignis

Mars (+ 0.5 mag) im Ostnordosten
Merkur (-1.0 mag) im Ostnordosten
 Mond im aufsteigenden Knoten, Wassermann
Jupiter (-2.4 mag) im Süden
Neptun (+7.8 mag) im Südosten
 Perseiden-Meteore häufiger
 ☾ Letztes Viertel, Widder
Plejaden-Bedeckung durch den Mond
 Mars 5.5° nördlich von Mars
 Sternbedeckung 136 Tauri (4.5 mag), Pw. 99°
 Bedeckungsende 136 Tauri (4.5 mag), Pw. 248°
 Perseiden-Meteore sehr zahlreich
 Mond 9.5° südwestlich Kastor, 10.5° westlich Pollux
 Mond 5° südöstlich Pollux, 9.5° südöstlich Kastor
 Schmale Mondsichel, 43.75 Stunden vor ☉, 9° ü. H.
Perseiden-Meteorstrom Maximum
 ☾ Neumond, Löwe
 Neptun in Opposition mit der Sonne
 ☽ Erstes Viertel, Waage
 Mond 3° südwestlich Antares, 7.5° südwestlich Jupiter
 Mars (+0.3 mag) geht 4° 15' nördlich an Aldebaran vorbei
 Bedeckungsende τ Sagittarii (3.4 mag), Pw. 259°
 α-Aurigiden-Meteore, bis 5. September
 Sternbedeckung η Capricorni (4.9 mag), Pw. 50°
 Totale Mondfinsternis in Alaska und dem Pazifik
 ☽ Vollmond, Wassermann

Astrokalender September 2007

Himmel günstig für Deep-Sky-Beobachtungen vom 5. bis 16. September 2007

Tag	Zeit			
1. Sa	01:15 MESZ			
	06:30 MESZ			
	20:30 MESZ			
	21:15 MESZ			
	22:00 MESZ			
3. Mo	21:45 MESZ			
	23:00 MESZ			
4. Di	05:00 MESZ			
	04:32 MESZ			
5. Mi	05:00 MESZ			
	06:11 MESZ			
7. Fr	06:11 MESZ			
	00:00 MESZ			
11. Di	12:26 MESZ			
	14:44 MESZ			
19. Mi	18:48 MESZ			
	23. So	11:51 MESZ		
24. Mo	01:00 MESZ			
	26. Mi	21:45 MESZ		
29. Sa	05:00 MESZ			
	21:45 MESZ			
30. So	06:30 MESZ			
	22:00 MESZ			

Ereignis

Mars (+ 0.3 mag) im Ostnordosten
Venus (-4.3 mag) im Osten
Jupiter (-2.2 mag) im Südsüdwesten
Neptun (+7.8 mag) im Südosten
 α-Aurigiden-Meteorstrom-Maximum
Uranus (+5.7 mag) im Südosten
 Mond 6.5° südöstlich von Hamal
 Mond 2.5° westlich der Plejaden
 ☾ Letztes Viertel, Stier
 Mond 7.5° nordwestlich Mars
 Mond 9.5° nordöstlich Mars
 Sternbedeckung κ Geminorum (3.7 mag), Pw. 153°
 Mars (+0.2 mag) geht 10' nördlich an 108 Tauri (+6.2 mag) vorbei
 Partielle Sonnenfinsternis in Südamerika
 ☾ Neumond, Löwe
 ☽ Erstes Viertel, Schütze
 Astronomischer Herbstanfang
Venus im grössten Glanz als Morgenstern (-4.5 mag)
 ☽ Vollmond, Fische
 Mond 6° südlich von Hamal
 Sternbedeckung ε Arietis (4.6 mag), Pw. 273°
 Venus (-4.5 mag) geht 16' nördlich an α Leonis (+3.8 mag) vorbei.
 Mond 4° östlich der Plejaden

Scheinbare Planetengrößen

