

OBJECT INDEX

For classical novae the name is followed in brackets by 'N' and the year of outburst. The following symbols are used for the other objects: RN = recurrent nova, DN = dwarf nova, NL = nova-like, XN = X-ray nova, IP = intermediate polar, DS = detached system, SN = supernova, SYN = symbiotic nova, SYS = symbiotic star, mm = missing star. Page numbers followed by '+' are those of the title page of the article in which the object is mentioned several times, or it is the main topic of the article. Page numbers followed by 'd' refer to displayed material (tables or figures).

- Z And (SYS) 442d
- EG And (SYS) 442d
- OS And (N1986) 115+, 117d, 118d, 119d, 123d, 142d, 144, 210+, 211d, 212d
- RX And (DN) 346, 348
- AE Aqr (IP) 3+, 74d
- FO Aqr (IP) 31d, 50+, 51d, 74d
- DO Aql (N1925) 38, 86
- V356 Aql (N1936) 15d, 82
- V500 Aql (N1943) 180
- V603 Aql (N1918) 7, 13+, 15d, 18d, 34, 65, 73+, 73d, 74d, 79+, 98d, 101d, 155, 180, 185, 348, 398
- V605 Aql (N1919) 40, 95, 180
- V794 Aql (NL) 31d
- V1229 Aql (N1970) 15d, 142d, 180, 345, 348
- V1301 Aql (N1975) 142, 142d
- V1315 Aql (NL) 31d, 39
- V1370 Aql (N1982) 97+, 98d, 104d, 115+, 119d, 120d, 124d, 132, 133, 140, 142d, 169, 171, 188+, 191d, 198, 205d, 215+, 220d, 250, 253, 254, 359d, 373+, 375d, 376d
- AE Ara (SYS) 445d
- OY Ara (N1910) 15d
- W Ari (mm, N1855) 34
- SU Ari (mm, N1854) 34
- TT Ari (NL) 31d, 346
- T Aur (N1891) 7, 20d, 25d, 28, 65, 66d, 67, 74d, 98d, 103d, 180, 185, 192, 205d, 220d, 293, 342+, 359d, 375d, 376d, 377d
- KR Aur (NL) 31d
- UV Aur (SYS) 442d, 443d
- V363 Aur (NL) 31d
- T Boo (N1860) 38
- Z Cam (DN) 7, 232
- AC Cnc (NL) 31d
- YZ Cnc (DN) 231, 232, 232d, 451
- BG CMi (IP) 31d, 74d
- η Car 180

- QU Car (NL) 31d
B Cas (SN) 34
V425 Cas (NL) 31d
V592 Cas (NL) 31d
BV Cen (DN) 180, 345, 347d
V842 Cen (N1988) 92, 93d, 138+, 142d, 143d, 197+, 197d, 206+, 259-261, 400, 431+, 432d
IV Cep (N1971) 13+, 15d, 49d, 98d, 101d, 180, 345, 348
Z Cha (DN) 64
RR Cha (N1953) 38
AR Cir (N1906) 30
TV Col (IP) 31d, 74, 74d
V394 CrA (RN) 134, 348, 405+, 425, 425d, 426d
V655 CrA (N1967) 15d
V693 CrA (N1981) 38, 97+, 98d, 104d, 115+, 117d, 118d, 119d, 132, 188+, 191d, 205d, 220d, 221, 222, 348, 359d, 373+, 375d, 376d, 377d
T CrB (RN) 3+, 180, 405+, 411d, 425d, 426d
Q Cyg (N1876) 13+, 15d, 20d, 48+, 49d, 66d, 180, 345, 347d
BF Cyg (SYS) 442d
CH Cyg (SYS) 418, 442d
CI Cyg (SYS) 442d
EM Cyg (DN) 452, 453
SS Cyg (DN) 5, 7, 346
V404 Cyg (XN) 408, 425, 429+, 430
V407 Cyg (SYS) 440d, 442d
V450 Cyg (N1942) 180
BV465 Cyg (N1948) 15d
V476 Cyg (N1920) 34, 180, 185
V751 Cyg (NL) 31d
V1016 Cyg (SYN) 349, 416+, 416d, 422d, 437, 440d, 442d
V1329 Cyg (SYN, HBV 475) 416+, 416d, 422d, 431+, 431d, 437, 440d, 442d
V1500 Cyg (N1975) 14, 15d, 21, 24+, 34, 45, 47, 59+, 60d, 63, 64, 68+, 69d, 70d, 74d, 79+, 84d, 87d, 97+, 98d, 100d, 127+, 138+, 139d, 142d, 148, 150, 161+, 161d, 162d, 169+, 171d, 174d, 177d, 180, 188+, 191d, 195+, 195d, 205d, 215+, 220d, 256, 303, 303d, 321, 342+, 356, 359d, 373+, 375d, 376d, 377d, 399
V1668 Cyg (N1978) 25d, 74d, 87d, 98d, 104d, 115+, 117d, 118d, 119d, 123d, 142d, 157, 188+, 191d, 205d, 216, 217, 220d, 249-250, 356, 359d, 374, 375d, 376d, 377d
V1819 Cyg (N1986) 142d, 144, 169, 171, 210+, 211d, 376d
CM Del (NL) 31d
HR Del (N1967) 15d, 25d, 30, 65, 74d, 79+, 81d, 85d, 87d, 97+, 98d, 102d, 107d, 109d, 169+, 174d, 179+, 192, 205d, 245, 319, 342+, 359d, 375d, 376d, 377d
AA Dor (DS) 453
4 Dra 452
U Gem (DN) 7, 59, 60d, 64
DN Gem (N1912) 15d, 65, 180

- V Per (N1887) 24+, 74d
AX Per (SYS) 442d
GK Per (N1910) 7, 13+, 15d, 16d, 19d, 20d, 25d, 34, 65, 74d, 79+, 94d, 98d, 111d, 155, 156d, 169+, 179+, 208, 216, 251, 342+, 347d
SZ Per (mm, N1853) 34
V741 Per (SYS) 442d, 443
RR Pic (N1925) 13+, 15d, 20d, 65, 74d, 79+, 98d, 100d, 111, 130, 180, 185, 192, 205d, 208+, 209d, 220d, 342+, 359d, 375d, 376d, 377d
AO Psc (IP) 31d, 74d
AS Psc (DN) 408
CP Pup (N1942) 13+, 15d, 16d, 24+, 34, 45, 61+, 62d, 63+, 64d, 65+, 66d, 67, 74d, 79+, 93d, 98d, 101d, 180, 190, 220d, 293, 333, 345, 348
HZ Pup (N1963) 15d
RX Pup (SYS) 445d
VV Pup (DN) 7, 346
T Pyx (RN) 24, 180, 220d, 348, 405+, 425d, 426d, 427+
HM Sge (SYN) 349, 416+, 416d, 422d, 433+, 433d, 434d, 435+, 436d, 437+, 438d, 439d, 440d, 442d, 443d
WY Sge (N1783) 18d, 31, 34, 39, 74d, 80, 180, 320, 345, 347d
WZ Sge (N1913) 7-8, 59+, 60d
GR Sgr (N1924) 15d
HS Sgr (N1900) 30
V441 Sgr (N1930) 15d
V999 Sgr (N1910) 15d
V1016 Sgr (N1899) 15d, 30
V1017 Sgr (RN) 345, 347d, 425d, 426d
V1223 Sgr (IP) 31d, 74d
V2572 Sgr (N1969) 15d
V3885 Sgr (NL) 31d, 280, 280d, 285d
V3890 Sgr (N1962) 13, 345, 346, 347d
V4021 Sgr (N1977) 142d
V4077 Sgr (N1982) 348
V4135 Sgr (N1987) 142d
T Sco (N1860) 38, 43
U Sco (RN) 134, 220d, 236+, 241d, 348, 405+, 425, 425d, 426d, 428
CL Sco (NL) 31d
V720 Sco (N1950) 42
V745 Sco (RN) 425+, 42d, 426d, 444+, 445d
VY Scl (NL) 31d
VZ Scl (NL) 346
N Sct 1989 87d
EU Sct (N1949) 15d
FS Sct (N1952) 15d, 30
V368 Sct (N1970) 15d, 180

- SY Gem (mm) 34
VZ Gem (mm) 34
AM Her (NL) 60, 346, 451
DQ Her (N1934) 6, 9, 15d, 20d, 24+, 25d, 34, 65, 74d, 82, 97, 98d, 102d, 179+, 190, 192, 205d, 208, 253, 208, 253, 291, 293+, 294d, 299, 313, 333, 342, 359d, 367, 374, 375d, 276d, 377d, 411d, 451
HZ Her 74
V446 Her (N1960) 13+, 15d, 20d, 49d, 180, 345, 346, 347d, 376d
V533 Her (N1963) 15d, 25d, 66d, 67, 74d, 80, 98d, 103d, 180, 376d
V795 Her (IP) 24, 31d, 74d
V825 Her (NL) 31d
V827 Her (N1987) 141, 142d, 144, 169, 210+, 211d, 212d
EX Hya (IP) 26, 74d
VW Hyi (DN) 59, 60d
CP Lac (N1936) 15d, 34, 98d, 101d, 180, 185, 359d, 376d
DI Lac (N1910) 15d, 16, 21, 25d, 66d, 67, 74d, 180, 348
DK Lac (N1950) 65, 98d, 104d, 155, 156d, 180, 359d, 376d
U Leo (N1855) 19, 34
RX LMi (NL) 31d
 β Lyr 5
HR Lyr (N1919) 65, 180
MV Lyr (NL, McRae 43.1) 6, 31d, 346
BT Mon (N1939) 15d, 25d, 28, 65, 66d, 67, 74d, 180, 346
GI Mon (N1918) 15d
KQ Mon (NL) 31d
V616 Mon (XN) 425, 453
GQ Mus (N1983) 24+, 74d, 92, 98d, 103d, 115+, 119d, 120d, 121d, 124d, 127+, 142d, 148+, 149d, 154d, 188+, 191d, 202+, 202d, 203d, 205d, 215+, 220d, 250, 299, 310, 348, 374, 375d, 376d, 377d, 450
N Oph 1938 38, 43
RS Oph (RN) 97, 115, 134, 150, 169, 170, 180, 190, 405+, 411d, 418, 423+, 424d, 427+
V380 Oph (NL) 31d
V426 Oph (IP) 31d, 74d
V442 Oph (NL) 31d, 326
V840 Oph (N1917) 34
V841 Oph (N1848) 13+, 15d, 16d, 18d, 20d, 34, 48+, 49d, 61+, 62d, 66d, 67, 180
V2051 Oph (DN) 27
V2110 Oph (SYN, AS 239) 416+, 416d, 440d
V2214 Oph (N1988) 142d, 200+, 201d
GR Ori (N1916) 38
AR Pav (SYS) 445d
AG Peg (SYN) 349, 416+, 416d, 422d, 432, 440d, 442d
RU Peg (DN) 7, 346, 348
RX Peg (DN) 7

V373 Sct (N1975) 180
X Ser (N1903) 38, 65, 165+, 165d, 166d
FH Ser (N1970) 15d, 79+, 94d, 115, 142d, 169+, 171d, 174d, 180, 248-249, 248d, 251, 253,
 295, 345, 348
LX Ser (NL) 31d
LW Ser (N1978) 142d
RT Ser (RN) 38, 349, 358, 416+, 416d, 422d, 440d
RX Sex (NL) 31d, 229d, 280, 280d, 281d, 282d
SW Sex (NL) 228
Y Tau 198
OV Tau 34
XX Tau (N1927) 180
V471 Tau (DS) 34, 42, 452
RR Tel (SYN) 19, 98d, 103d, 349, 358, 376d, 416+, 416d, 422d, 432, 437, 440d
RW Tri (NL) 7, 31d, 230d, 326
NSV00856 Tri (mm, N1853) 34
AN UMa (DN) 346
DW UMa (NL) 31d
SU UMa (DN) 231, 231d, 232, 451
SW UMa (IP) 26, 74d
UX UMa (NL) 6, 7, 31d, 230d, 326
RW UMi (N1956) 34, 38, 180, 348
IX Vel (NL) 31d, 277+, 278d, 280d, 284d
HS Vir (NL) 31d
N Vul 1989 345, 346, 347d
CK Vul (N1670) 9, 13+, 18d, 31, 34+, 79+, 180, 320, 345
LV Vul (N1968) 15d, 98d, 104d, 163+, 163d, 180
NQ Vul (N1976) 88, 139d, 142d, 199, 253, 257
PU Vul (SYN) 416+, 416d, 422d, 440d, 442d
PW Vul (N1984) 115+, 117d, 123d, 134, 142d, 148+, 149d, 159+, 160d, 169, 171, 189,
 191d, 204+, 205d, 210+, 211d, 224, 258, 348, 375d, 376d, 377d
QU Vul (N1984) 115+, 119d, 127+, 138+, 142d, 148+, 149d, 169+, 175d, 192, 221, 224
QV Vul (N1987) 133, 136, 138+, 142d, 144d

126 AD 34
396 AD 34, 42
839 AD 34
891 AD 34
1437 AD 34, 57+, 58d
N1926 in LMC 72
N1948 in LMC 72
N1988-1 in LMC 115+, 119d, 123d, 125d, 141, 142d, 157+, 272, 274d
N1988-2 in LMC 115+, 119d, 125d, 142d, 157+
N 6 in M31 45d

N 26 in M31 45d
N 29 in M31 45d
N 31 in M31 45d
SN 1987a in LMC 129, 181

AS 239 see V2110 Oph
AS 296 (SYS) 440+, 441d
AS 338 (SYS) 440d
AS 360 (SYS) 442d
H0542-407 (IP) 74d
He2-38 (SYS) 445d
He2-407 (SYS) 442d
He2-468 (SYS) 442d
IRAS 06518-1041 55+
LB1800 (NL) 31d
Ln358 in LMC (SYS) 445d
PG2133+115 (NL) 31d
PHL227 283, 286d
Sanduleak star in LMC (SYS) 445d
SS 433 74
1H0709-360 (IP) 24, 26
0623+71 (NL) 180