

INDEX

Alert Notice	39	light curve, examples	26–30
AUID	22, 24	light curves, long term	46–53
asterisms	13	limiting magnitude	17–18
atlas	3, 5	magnitude	17
Bulletin	39	MyNewsFlash	39
cataclysmic variables	27–29	novae	28
chart scales	8	observations, how to make	13
charts	6–11	observations, how to submit	40–42
charts, orientation of	15–16	observations, recording	20
comment codes	45	observer initials	40
comparison stars	11	observing equipment	3–5
constellation names/abbreviations	23	orientation of charts	15–16
data-entry software	42	phase diagram	26
eclipsing binaries	30	pulsating variables	26–27
equipment needed	3–5	Purkinje effect	19
eruptive variables	30	report format	42–45
eyepieces	3, 4	reporting observations	40–44
fainter-than	19	rotating stars	30
field of view	15	RR Lyrae stars	27
Greek letter star names	25	seasonal gap	3
Greenwich Mean Time (GMT)	31	star charts	6–11
Greenwich Mean Astronomical Time (GMAT)	31	star hop	18
interpolation	14	supernovae	28
irregular variables	27	time zone chart	34
Julian date, how to compute	31	Universal time (UT or UTC)	31
Julian date, precision needed	32	variable star names	22
Julian date, sample calculations	31–32	Variable Star Index, International (VSX)	24
Julian date, table for 1996–2025	36	Variable Star Plotter (VSP)	6–9
Julian date, table of decimals	35	variable stars, types of	26–30
key star	13	visual format	42–45
light curve, definition	26	WebObs	40–42