

## INDEX

Alert Notice	36	light curve, examples	23–27
AUID	19, 21	light curves, long term	50–57
asterisms	11, 45	limiting magnitude	15
atlas	5, 35	magnitude	13, 15
Bulletin	36	MyNewsFlash	36
cataclysmic variables	24–26	novae	25
chart scales	8	observations, how to make	11
charts	6–10	observations, how to submit	37–38
charts, orientation of	13–14	observations, recording	11
comment codes	41	observer initials	37
comparison stars	8, 9	observing equipment	3–5
constellation names/abbreviations	20	orientation of charts	13–14
data-entry software	37	phase diagram	23
eclipsing binaries	27	pulsating variables	23–24
equipment needed	3–5	Purkinje effect	17
eruptive variables	27	report format	39–41
eyepieces	3, 4	reporting observations	37–41
fainter-than	17	rotating stars	27
field of view	13	RR Lyrae stars	24
Greek letter star names	22	seasonal gap	2
Greenwich Mean Time (GMT)	28	setting circles	11
Greenwich Mean Astronomical Time (GMAT)	28	star charts	6–10
Harvard Designation	19, 21	star hop	16, 42
interpolation	12	supernovae	25
irregular variables	24	time zone chart	31
Julian date, how to compute	28	Universal time (UT or UTC)	28
Julian date, precision needed	29	variable star names	19, 61
Julian date, sample calculations	28–29	Variable Star Index, International (VSX)	21
Julian date, table for 1996–2025	33	Variable Star Plotter (VSP)	6–8
Julian date, table of decimals	32	variable stars, types of	23–27
key star	11	visual format	39–41
light curve, definition	23	WebObs	37–38