

SUBJECT INDEX

A

Abs Mag-see Mag, Abs

Abundances

A & B Stars		<u>423</u>
Accuracy	<u>137</u> ,	<u>144</u>
and NLTE Effects		579
and Teff Scales		433
Calibration		<u>285</u>
Chem Ev, Gal Disk		<u>575</u>
Cluster M 67	361,	<u>364</u>
CN, Anomalous		<u>427</u>
Determination, Phot.	<u>285</u> ,	<u>348</u>
Spectroscopic	<u>137</u> ,	348
F Stars		<u>575</u>
[Fe/H]		<u>427</u>
from UV Spectra		417
from Weak Lines		306
gf Values		161
Indices		128, 562
Algorithm, RJH		373, 374
Angular Diameters	<u>185</u> ,	<u>193</u> , <u>197</u>
	<u>345</u> ,	<u>346</u> , 523
also see Catalogs		
Direct		201, <u>459</u>
Indirect		<u>459</u> , 524
Occultation	195, <u>447</u> ,	<u>452</u> , 453
Reduction	187, <u>447</u> ,	<u>452</u>
Standard Dia's.		<u>465</u>
Standard Stars		<u>455</u>
Uncertainties		188
Associations, Stars in		337

B

Barnes-Evans Relation	95, 365,	523
Barr Effect		95
Binaries		346
Anal. of Obs.		82
Calibration		<u>97</u>
also see Catalogs		
Close		401
Detached		436
Early-type		401
Eccentric		402
Eclipsing	<u>81</u> ,	167
Gas Streams in		<u>385</u>
in HR Diagram		91
HR Dia., Modified	<u>391</u> ,	<u>396</u>
Interacting		<u>386</u>
Interferometry of		<u>97</u>
Accuracy		102
Michelson		<u>97</u>
Speckle		<u>97</u>
Luminosities		<u>81</u> , 98
Mass Exchange		388
Masses	<u>81</u> , 98,	<u>385</u> , <u>389</u>
Mass-Lum. Relation		98, 99
MK Types	115,	119
Occultation Method		117
Radiative Prop's.		87

Radii		<u>81</u> , 85
Rotation in		401
Semi-detached		<u>385</u>
Spectroscopy		83
Standard Stars	93,	112
Synchronization in		401
Temperatures		433
Undetected		372
Unseen Companions		74, 588
Visual	71, 80,	<u>391</u> , <u>396</u> , <u>397</u>

C

Calibrations

Abs. Mag, see Mag, Abs.		
Abundance		<u>285</u>
Fluxes & E. Dists, see under		
Spectrophotometry		
Fund. Stell. Quant.	<u>209</u> ,	<u>343</u>
Luminosity, see Mag, Abs		
MK Classification		121
Photometric, see Photometry		
Space Telescope		357
Speckle Interferom.		103
Compton Shift		<u>595</u>
Standard Stars		11
Teff-see Temperatures		
Trig. Parallaxes		31
Wesselink's		461

Catalogs

Angular Diameters		336
CADARS (App. Dia.	336,	455
and Abs. Radii)		459, 523
Biblio. Star Index		340
Binaries		336
Spectroscopic		95, 114
Visual	71,	110, 336
Bright Stars, Yale		198, 341
Catalog of Catalogs		340
Cluster Data		337
[Fe/H], Cayrel,	132, 153,	155
et al.	335, 355,	499, 515
FK4	53, 54,	57-63, 66-69, 345
FK4 Supp.		54, 63-67
FK5	53-56, 60,	64-67, 70, 345
4th Cat. of Orbits		71
Henry Draper		121, 334
in Data Banks		331
Int Ref *'s	54,	61-64, 66, 70
IUE Low-D. Spectra		403
Kinematic Data		333
Magnetic Fields		336
Masses-see Binaries		
Mich. Spectral Cat.		335, 407
MK Types	121, 122,	161
	161,	335, 341
Occultation Meas.		453
Palomar Sky Survey		490
Parallaxes		333
GCTSP	32, 33,	37-44, 333
Nearby Stars		333
New Yale	32, 41,	42, 47
	70,	73, 333, 369

Photometry	331, 333, 334	Ang. Dia., Uncert.	188
Four-Color	276, 331, 565	ATLAS Model - Vega	249
Gen. Cat., Hauck	273, 333	Autocorrelogram	108
Infrared	329, 334	Binaries, M-L Rel.	99
Table of Catalogs	334	Blackbody Source	476
Ultraviolet	334	c1 vs. (b-y)	487, 488, 511
Polarization	336	CM Diag., Nearby *	370
Positions and PM's	70, 332, 333	Color Temp. vs. Spt	564
AGK2, 3	62, 332, 333	Comp. of Ang. Dias.	460
Radial Velocities	333, 341	Comp. of Eq. Widths	577
Rot. Vel's.	177, 335, 341, 401	Comp. Solar Eq. W.	146, 147
Solar FTS Atlas, KP	474	Comp. Sp'ph. Stds.	472
Spectrophotometric	335	Comp. of Teff's	554, 556
Breger	335, 536	Corr. FK4 Equinox	61
Gunn & Stryker	496, 497, 519	Curve of Growth	150, 151
Sternberg	335, 340, 465	C-M Diagram, LMS	398
Ultraviolet	272, 334, 335	DB vs. HGAMMA	559
	465, 519, 533	Delta c1, m1 vs b-y	489
Spectroscopy	334, 335, 337	Delta b-y, HD161817	486
Stell. Identific.	332, 342	Delta U-B vs [Fe/H]	515
Utrecht Solar Atlas	137	Dev. of Std. Stars	497
Variable Stars	336	Distr., Mag. in FK5	67
Chem Comp-see Abund		Dist., UV Sp Groups	406
Chromospheres, Active	415	Eight-Color Spectra	573
Classification	17, 334, 416	E. Dist., Vega	248
see also Catalogs		E. Dist., Vega, IR	249
MK Types	510, 519, 556, 599	FUV Energy Dist.	422
Calibration	121, 122	[Fe/H], Hyades Dwfs	151
MK Lum Classes	512	Filter Trans Curves	257
Calibration	127, 129	Flux vs. Wvl., FHB	218
MK Process	18, 160	Flux vs Wvl., Pop I	218
MK Standards	599	Fract. UV Flx vs Te	210
MK System	17, 18, 22, 25	FUV Color Dist.	532
	27, 121, 344, 407, 411	Hist, MK tps vs Spt	115
Other Populations	136	HR Diag, Early-Tp *	127
Comp. Differences	128	HR Diag, Lum. Cls.	129
Mandate	20, 24	IR Flxs, Ext Models	540
Revised	130, 132, 134	IR Flxs, Mira Model	542
Temp. Subclasses	123	IUE Line Profile	446
MKJ, MSS	407	IUE Spec, Abs Flxs	213
Three-Dim.	415	IUE Sp, Corr Curves	213
Ultraviolet	335, 403, 411	LogT(408) vs Log ne	592
Clusters, M 67	361, 362, 364	Log(ne) vs. DELTA	559
Composite Stell. Sys.	218	Lum/Unit M, Bin. *	395
Composition Groups	130	m1 vs. (b-y)	299, 300, 487
Compton Shift	595		488, 500, 511
E		Mag vs Airmass	260
Electron Density	557, 559	Mass-Grav. & Mass-T	434
Emission Line	381, 382	Mass-Lum. Rel.	75
E. Dist's-see Spectrophotometry		Mu vs. [Fe/H]	501
Evolutionary Tracks	544	Mv, 10 Late Giants	601
Evolution, Chemical	575	Mv vs. Mg II k-line	383
Extinction		Hist, Ang D's v Spt	195
Cent. Star, NGC 40	603, 604	Obs & Theo HR Diag	545
Ultraviolet	529, 609	Obs. Histories, IRS	65
F		Occultation Signals	450
Figures		Orbit of Alp. Aur.	111
Abund., 13 Stars	578	Order Overlap, IUE	444
Ang. Dia. vs. V	198	Periodogram of pos.	75
		RV Curve of Rho Pup	589
		RV Crvs, V1329 Cyg	387
		Resid. Vel's	598
		Reticon Spect	142, 143, 148, 149

- RMS Error vs. (b-y) 490
 Schem Lght & V Crvs 7
 Simulated Occult. 449
 Speckl Obs, Bet Cep 104
 Speckle Patterns 106, 108
 Spectrum, HR 3018 576
 HR 5270 133
 KO III Star 131
 Metal-Deficient * 131
 Pi Cet 442
 Spectral Dist's, UV 211
 Sun & 16 Cyg A,B 249
 Synthetic Spectra 572
 T vs Synthet Colors 573
 Teff vs. SpT. 574
 Teff's, Uncert. 191
 Theta eff vs B2-V1 274
 Theta eff vs. (B-V) 274
 TiO Strength vs. Tc 563
 UV Ab Flx, +28 4211 483
 UV Ab Flx -38 10980 483
 UV Abs Flx, NGC 246 483
 UV Color vs. (B-V) 216
 UV Flxs, Wavl, BB 215
 UV Flxs, Wavl, Mods 215
 UV Flxs, Uncert vs B-V 200
 UV Sp'ph, ST Std. * 360
 UV Spectra 412
 UV Spectrum, 58 Per 219
 UV Spect, Antares 219
 UV Spect, Iot Her 418
 UV Spect, Tau Sco 418
 UV-(B-V) C-C Diag 532
 (b-y) v Spt, Giants 510
 (b-y) v Spt, m.s. * 509
 (J-K), (V-R), Mdls 541
 (P-X), (Y-V), G'nts 301
 (P-Y), (Y-S), Sds 300
 (QUXY), (QUYV) 301
 (U-B), (B-V), Sds 298
 (U-B), (R-I), G'nts 299
 (U-B), (R-I), Sds 298
- Fluxes-see Spectrophotometry
- I
- Institutions
- AAT 356
 Allegheny Obs. 32, 35, 38, 41-44
 Alma Ata Obs. 231
 Applied Res. Corp. 358
 Astr. Council, USSR 332
 Astr Obs, Brorfelde 575
 Astr. Rechen-Inst. 64, 68, 369
 AURA, Inc. 225, 469
 Austral. R. Grants 206
 Brera Obs., 118, 427, 455
 Milano-Merate 459, 553, 595
 Cambridge Obs. 439, 441
 Cape Obs. 36, 38, 41-44, 60, 66
 Capodimonte Obs. 385
 Center for Astrophys. 513
 Center for Stat. Stud. 403
 CERGA 193, 202, 206, 447, 450-452
- CERN 407
 CFHT 140, 154, 155
 CNRS 503
 Computer Sci. Corp. 411
 Copenhagen U. Obs. 13
 Crimean Ap. Obs. 230, 231
 CTIO 241, 356, 469, 470
 DAO 3, 426, 583, 584, 587
 DDO 17, 23, 24
 Dearborn Obs. 36
 Dept. of Ap., CEN 547
 Deutsche Forschungsgemeinschaft 431
 D. Reidel Publ. Co. 354
 ESA 46, 358, 409, 543
 ESO 139-141, 144, 154, 218
 307, 509, 549, 575, 576
 Geneva Obs. 253, 561
 Goddard SFC 358, 424, 497
 Greenwich Obs 36, 38, 41, 44, 60
 Hamburg Observatory 473
 Harvard College Obs 232
 Heidelberg Obs. 473
 IAU 26, 76, 139, 583
 584, 587, 615
- Institutes
- Astronomy, Aarhus 575
 Astronomy, Hawaii 415
 Astr, Slovak Acad Sci 385
 Astronomy, Vienna 397
 Astrophys, India 381
 Astrophys, Paris 475, 557
 Herzberg 3
 Space Astrophys, CNR 581
 Theo Ap, Heidelberg 429, 539
 Jungfraujoeh S. St. 235
 KPNO 109, 110, 155, 225, 235
 241, 242, 356, 469, 470
 473, 474, 490, 506
- Lick Observatory 34, 38, 39, 43
 83, 229, 231, 429
- Lowell Obs. 229, 231
 Lun. and Plan. Lab. 417, 479
 Lund Observatory 343, 509
 Main Ast. Obs, USSR 229, 232
 McCormick Obs. 36-38, 40-44
 McDonald Obs. 118, 119, 159
 365, 389, 577
- Milan Observatory 79
 Mt. Hopkins Obs. 229, 231
 Mt Stromlo & SS 539, 599, 602
 Mt. Wilson Obs. 32-34, 36
 140, 439, 441
- Narrabri Obs. 185, 192
 NASA 218, 332, 358, 424, 497
 Nat. Physical Lab. 233
 NS & EC, Canada 26
 Nat. Solar Obs. 480
 NBS 212, 214, 236
 Nice Observatory 391, 394, 447
 NORDITA 574
 NRL 214
 NSSDC 382
 Obs. Hoher List 499

Obs. of Marseille	379	Virginia	599
Obs., Univ. of Bonn	525	Wisconsin	209, 358
Palomar Obs.	231, 241	Uppsala Astr. Obs.	303, 575
Paris-Meudon Obs.	137	USAF O. Sci. Res.	116
Perkin Elmer Corp.	358	US Naval Obs.	34-40, 50, 53, 60
Perkins Obs.	121, 163	61, 64, 68, 70, 74, 345	
Pic du Midi Obs.	<u>475</u>	US NSF	47, 116, 225
Pulkovo Obs.	60, 75	469, 543, 602	
Raytheon Co.	411	Van Vleck Obs.	31, 34-40, 43, 47
RDAF	382	50, 353, 469, 485, 490, 611	
Sac Peak	140	Vatican Obs.	119
SAO	332, 586	Vilnius Astron. Obs	285
STScI	221, 357, 358, 443	Washburn Obs.	209
Sproul Obs 34, 36, 38, 40, 43, 51		World Rad. C, Davos	236
Stellar Data Center	23, 27, 122	Yale Obs, S. Africa	36, 41, 42
	127, 331, 332, 340	Yale U Obs.	35, 38, 43, 44, 369
	342, 344, 345, 353-355	Yerkes Obs.	36, 38, 39, 43
	403, 408, 611, 613	Z. f. Ap, Potsdam	332
Sternberg Inst.	340, 465	"Sonnenborgh" Obs.	433
Stockholm Obs.	303, 575	Instruments	
Strasbourg Obs.	373, 403, 565	Area Scanner	400
Swarthmore Obs.	75	CORAVEL	83, 172, 184, 341, 347
Swiss NSF	277, 516, 521	Coude Ech Spec, ESO	576
Trieste Observatory	401, 533, 535	Coude Aux Tel, ESO	140
Turin Obs.	443, 603	Coude, CFHT	140
Universities		Coude, Haute Provence	140
Arkansas	389	DAO ARCTURUS M Mach	584
Basel	513, 519	Faint Object Camera	358
Bonn	499	Faint Obj. Spec.	358
Boston	361	Fine Guidance Sens.	358
British Columbia	377, 587	Griffin-Type RV Spect.	83
Cal, San Diego	358	Harvard Scanner	469
Cal Inst Tech	358	High Res. Spec.	358
The Citadel	423	High-Speed Phot.	358
Colorado State	599	Int. Interferometer	185, 192
N. Copernicus	529	193, 199, 202, 346	
Denver	411	Lallemand Camera	140
Georgia Ste.	97, 107, 110, 116	Michelson Interf.	193, 203
Johns Hopkins	212, 214	Oke Multich. Spec.	429, 469
Kanazawa I. Tech.	332	PDS, Yale	34, 38
Lausanne	271	PEPSIOS	172
Liege	495, 505, 565	RCA 31034 PMT	257
Marseille	379	Reticon, CFHT	147
Maryland	202, 569	SAMM Machine, USNO	38
Milan	118, 407, 427	Satellites	
	455, 459, 463, 591	ANS	15, 212, 218-220, 530
Montpellier	561	Apollo 17	212
Ohio State	121, 163	Copernicus	167, 212, 217, 381
Ohio Wesleyan	121, 163	417, 419, 443, 445	
Paris	557	HIPPARCOS 13, 45-47, 50, 51, 68	
Purdue	365	70, 100, 114, 201, 345, 409	
Southern Cal.	417	Hubble Sp Tel	46, 47, 68, 220
Stockholm	569	221, 223, 345, <u>351</u> , 358	
Swarthmore Coll.	71	IUE	28, 96, 154, 166, 183
Sydney	185, 193, 194	184, 212-214, 217, 218	
	202, 203, 206, 346	220, 284, 303, 310, 356	
Texas	358, 365	358, 381, 382, 403, 411	
Toronto	17	424, 439, <u>443</u> , 445, 479	
Tubingen	603	483, 519, <u>535</u> , 604, 609	
UCLA	81, 419	OAO-2	190, 212, 216, 465, 519
Union Coll.	353, 469, 485, 611	Spacelab I	474
Uppsala	569	STP 72-1	480
Victoria	583	TD-1, S2/68	212, 217, 272, 465

Voyager	214, 223, 329, 417
	419, 421, 479-481, 483
Solar FTS, KPNO	473, 474
Speckle Cam, GSU	107
Starscan, USNO	345
Telescopes	
0.4-m Nice	450, 452
0.5-m Copenhagen	510
0.6-m DDO	22
1.2-m DDO	583
1.4-m ESO Cde Aux	576
1.5-m Ast'm, USNO	34, 36, 68
1.88-m DDO	22
2.1-m KPNO	103
2.5-m Mt. Wilson	439, 441
2.7-m McDonald	389
3.6-m CFH	22, 141, 155
	159, 161
4-m KPNO	103, 107, 109
5-m Palomar	469
Transit Circles	
USNO, Wash.	56
6-inch	53, 55, 61
7-inch	53, 70
CERGA Lunar-Laser	450-452
MMT	429
PZT, Washington	58
Refractors	
Lick	39
Pulkova	76
Sproul	36
Swarthmore	76, 78
USNO 20-cm Twin	68
Van Vleck	36
Yale-Columbia	599
Yerkes	31, 39
Wide Field Camera	358
Lick IDS	429
Interferometry	346
Amplitude	193, 195
Atmos. Problems	203
Intensity	203
Long-Baseline	201
Michelson	203
Speckle	98, 102, 105, 195
Angular Scale	109
Atmos. Effects	107
Calibration	103
Photometric Calib.	112
Standard Stars	110
Interstellar Medium	<u>591</u>
L	
Line Broadening, Profiles	172
Fourier Analysis	171
Line Spect, UV, Anal.	419
Luminosity, see Mag, Abs	
Luminosity/unit mass	392, 396
Lutz-Kelker Corr.	42, 45, 51, 369

M

Magnitude, Absolute	<u>381</u> , 382
B-Type Stars	<u>553</u>
Calibration	122, <u>369</u> , 373, <u>379</u>
	397, <u>491</u> , 493, 512
Errors	494
vs. H-Gamma	<u>377</u>
M 67	361
Main Sequence	<u>397</u>
Cosmic Scatter	399
Zero-Age	391, 396
Malmquist Bias	371
Malmquist Correction	42, 45, 51
Mandate, of a System	19
Mandate, MK System	20, 24
Masses, see Binaries	
Maximum Likelihood	<u>373</u>
Metallicity, & IR Colors	<u>539</u>
Metal-Deficient Stars	131, <u>133</u>
Microturbulence	329
MK Classification, System,	
see under Classification	
Model Atmospheres	
and Teff	535
and Electron Density	<u>557</u>
and Fund. Parameters	<u>303</u>
A-Type	312
Bell and Dreiling	312
Bell and Gustafsson	500, 518
	543, 571
Bell, et al.	315
Berlin	503
B-Type	310
Calib. of Photom.	348
Carbon Stars	318
Compared with Obs.	348
Eriksson, et al.	287, 302, 320
Extended Atmos.	539
F-Type	313
G Giants	315
Gustafsson and Bell	291, 315
Gustafsson, et al.	515, 577
Holweger-Muller	313
Johnson	317
K Giants	315
Kurucz	96, 171, 190, 233
	249, 272, 276, 284, 287
	290, 292, 308, 310, 312
	313, 417, 423, 480, 514
	515, 518, 536, 558
Late-Type Stars	320, 329
Line Lists	518
LTE	<u>581</u>
M Giants	<u>317</u>
M Supergiants	317
Mihalas	276
Non-LTE	307
O-Type	307
SdO Stars	<u>581</u>
Solar	<u>544</u>
Solar-Type	313
Stellar	<u>303</u>

Tsuji	317	Narrow-Band	294, <u>557</u>
"Mira"	540	Natural System	253
(U-B) Colors	514	Open Systems	265, 269
P		Passbands	256, 263, 528
Parallaxes		Square	505, 506
Spectroscopic	383	Reddening	272
Statistical	<u>373</u>	Reddening-Free	539, <u>561</u>
Trigonometric	33, 345, 361, <u>383</u>	Reduct. Solns.	
Allegheny Precepts	42	Global E & T	262
A-type Stars	377	Outside Atmos.	258
Calibration	<u>31</u> , 35	Transformation	261
Errors	50	RGU	276, 287, 519, 521
MK Late G'nt Stds	<u>599</u>	Signal Measurement	258
Nearby Stars	<u>369</u>	Six-Color	237, 271, 287
Precision	39	Speckle	112, 118
Standards	43	Standard Stars	262, 272
Systematic Errors	41	Synthetic	230, 237, 246, 506
Turner's Method	31	514, 519, 520, 521, 543, 571	
Van Vleck Program	37	Transformations	520
White Dwarfs	<u>365</u>	UBV	5, 19, 23, 25, 50, 89, 226
Yale Precepts	32, <u>42</u>	237, 239, 246, 257, 271-273	
Zero-Point	41	276, 286, 287, 314, 347	
Passbands, see Photometry		361-363, 369, 410, <u>513</u>	
Princ Comp Anal (PCA)	404	514, 520, <u>525</u> , 565	
Photometry		Calibration	<u>513</u> , 519
Ariz. 13-Color	276, 292, <u>553</u> -556	Passbands	513, <u>525</u> , 528
and Abundances	<u>285</u> , 348	UBVR	276
Calibration of	<u>253</u> , <u>264</u> , <u>271</u>	UBVRI	28, 265, 288, 518
347, 348, 443, 513, <u>519</u>		Uppsala	276
CCD	498	UV-Visual Index	<u>533</u> , 535
Closed Systems	265, 269	Vilgen	293
Color Transform.	<u>495</u>	Vilnius	276, 292, 294
Comparison Stars	262	Walraven	265, 276, 292, 294
DDO	276, 291, 292, 427	Washington System	288
Dereddening	520	WBVR	239
Differential	269	Wide-Band Systems	286
Errors from Scint.	547	Wing 27-color	562
Four-Color	19, 28, 125, 251, 265	Wing Eight-color	571
276, 288, 294, 310, 314		Places	
347, 348, 364, 471, <u>485</u> , 486		Agassiz Station	232
<u>491</u> , 495, 496, <u>499</u> , 501, <u>503</u>		Alma Ata	229
<u>505</u> , 506, <u>509</u> , 565, 575		Ararat Expedition	229, 231, 232
Calib.	492, 499, 500, 509, 556	Austin	382
Late-Type Stars	<u>499</u> , <u>509</u> , 510	Berlin	503
M stars	506	Breslau	60
Passbands, Square	505, 506	Brighton	76
Stabil. & Accur.	<u>505</u>	Brorfelde	26
Geneva	19, 251, 259, 264-266	Como, Villa Olmo	327, 613
272, 273, 275, 276, 290		Copenhagen	92, 436
294, 310, 314, 347, 524, 565		Davos	236
gnkmf	276	Denmark	251
Homogenization of Data	<u>565</u>	El Leoncito	54, 57-70
H-beta	125, 265, 288, <u>491</u> , 503	Evanston	41
Indices, Blanket.-Free	562	Flagstaff	36
Infrared	355, 356, <u>365</u>	Frascati	5
Accuracy	<u>547</u>	Geneva	407
Colors, M-Giants	<u>539</u>	Heidelberg	231, 429, 539
JHKL	234, 239, 242, 356	Johannesburg	97
Lockwood's	561	Kitt Peak	474
Medium-Band Systems	288	La Silla	510, 549, 575
Metallicity-Free	539, <u>561</u>	Leiden	292
		Leningrad	231
		Marseille	341, 503
		Mauna Kea	235, 550

- Middletown 50, 51
 Monteporzio 203, 204
 Moscow 465
 Mt. Hopkins 232
 Mt. Stromlo 602
 Mt. Wilson 12, 97
 Naples 385
 Narrabri 118
 New Haven 34
 New Zealand 70
 Nice 452
 Ottawa 60
 Palomar Mtn. 229, 429, 469
 Paris 379, 475, 557
 Pic du Midi 475
 Saclay 547
 South Africa 36
 Soviet Union 240, 241
 Strasbourg 127, 128, 331, 340
 353, 403, 408, 611
 Swarthmore 72
 Teddington 233
 Tenerife 233
 Toronto 18, 24, 27, 119, 130, 160
 Torun 529
 Tubingen 76
 Uppsala 576
 Utrecht 433
 Vancouver 587
 Victoria 12, 15, 118
 Vienna 397
 Washington, D. C. 54, 58, 231
 West Lindfield 203
 Planck's Law 251, 252, 463
 Positional Astronomy 345
 and Masses 71
 Positions, Fundamental 60, 62
 Procrustean Bed 403
 Proper Motions 53, 54, 345
 Absolute Catalogs 56, 60
 Equator, Equinox 60
 Fundamental 62
 Radio Frame 67
 Pulsars, Standard 591
 Pulsation, & IR Colors 539
- R
- Radial Velocities
 Curves, Distortions 167
 Standard Stars 587
 Variations in Vega 240
 Zero-Point 583
 Radii, Absolute 455
 Radii, see also Angular Diameters
 Reddening, OB Stars 529-531
 Response Functions, see
 Photometry, Passbands
 Rotational Velocities 163, 164, 347
 Accuracy 175
 see also Catalogs
 Carroll's Method 171
 Differential Rotation 174
- in Binaries 401
 & Chromospheric Var 166
 & Gravity Darkening 183
 & Line Broadening 172
 Line Prof. Analysis 169, 171, 176
 Photom. Modulation 164-166
 Rossiter Effect 164, 178
 Separation, v & i 173
 Shajn-Struve Method 170, 171, 174
- S
- Scintillation 547
 Solar, see Sun & Stars, Solar
 Space Observations 210
 Spectral Groups, UV 404
 Spectra
 Be II $\lambda 3131\text{\AA}$ Region 439
 Carbon Stars 429
 and Compton Shift 595
 Copernicus 443, 444
 H-alpha Profiles 148, 149
 IUE, Order Overlap 443
 Line Profile Anal 169
 of Standard Stars 441
 Optical Region 423
 Photographic 139, 439, 441, 597
 Reticon 137-162, 379
 Signal/Noise Ratio 162
 Synthetic 543
 UV 411, 417, 421, 439, 479
 Photometric Calib. 210
 Vega and Sirius 439
 Spectrophotometry 469-471, 475
 and Cal. of Photom. 519
 Calibration 228, 229, 478, 560
 see also Catalogs
 Dereddening 529, 531
 Early-Type Stars 557
 Fluxes & Energy Distributions
 Absolute 225, 226, 228
 348, 469, 475
 Apparent 225, 226
 Emergeant 189, 190, 200
 Infrared 250
 IUE 609
 OB Stars 529
 Relative 227
 Solar 234, 473-475
 Ultraviolet 211, 223, 348
 421, 479-481, 531, 609
 Vega 228, 230
 vs. Teff 533
 Infrared 242, 250
 Low-Resolution 503
 Photographic 597
 Standard Sources 228, 476, 478
 Standard Stars 240, 251
 UV 209, 223, 348, 360, 479
 Composite Systems 218
 Standard Stars 356
 Standard Stars 344
 Abundance 417

T

Tables

Abs Mag, B-V, LMS 398
 Angular Diameters 196, 450
 Compared 197
 & T's & Fluxes 466
 B,V Phot, Sun, Vega 246
 C, O Flux Ratios 544
 Char, Faint Fund * 66
 Char, IRS 64
 Char, Obs. Catalogs 63
 Chem Comp, 2 *'s 420
 Composition Groups 130
 Conferences, Abund. 138
 Corr, Ang Dia Meth 459
 Data for ZAMS 393
 E. Dist, Vega 247
 Errors, M67 D. Mod. 362
 Extinction, NGC 40 604
 Faint Fund. Cand. 64
 [Fe/H] Abundances 157
 [Fe/H] Hyades Dwfs 150
 Flux Calib, Vega 246
 Geneva Phot, 2 *'s 268
 Growth, [Fe/H] Cat. 154
 Ins Cal, Abs Prog 55
 I's, Col's, NGC 40 606
 Mean Vel's, Stds 585
 MK Standards 123
 MK Temp Subclasses 123
 MK Types, Faint *'s 126
 Star & Solar Abund 425
 Stds in Phot Systms 283
 Parallaxes, 10 *'s 601
 Parallaxes, WD's 366
 Par's, Non-S'gt *'s 536
 Phot. Catalogs 334
 Phot Data, BO-1 *'s 531
 Phot Data, Hyades 145
 Ph Std *'s, Giants 282
 Ph Std *'s, M. S. 279
 Plan Comp Prog *'s 588
 Pri Stds, Ang Dia's 456
 Prob, Det of Var 8
 Red.-Free Indices 554
 Resid, Speckle Obs. 111
 Resolv Binary Stars 101
 Resp Function, B 527
 Resp Function, U 526
 Sec Sp'phot Stds 472
 Sec Stds, Abs Radii 457
 Sec Stds, Ang Dias 456
 Signal/Noise Comp 140
 Solar-Type Stars 409
 Space Tel Calibs 359
 Spect. Abund. Stds. 158
 Standard Pulsars 594
 Std *'s, Bin Interf 113
 Syn B,V Phot, Vega 246
 T's for K Giants 246
 Vel's of Vesta 585

Temperatures

189, 284, 305
465, 468, 535
 Am Stars 276
 Ap Stars 276
 B-stars 553, 556
 Calibration 122, 271, 273
 275, 433, 558
 Central Star NGC 40 603, 607
 Components, TY Pyx 435
 Components, YZ Cas 434
 Errors in 437
 Estimator 561, 562
 G and K Stars 571
 G and K Subgiants 543, 544
 Gal Cont Background 591
 Integ. Flux Method 200, 305, 309
 316, 465, 466, 577
 Late M-Giants 561
 Normal Non-Suprgnts 533
 Related to Mass 433
 Supergiants 284
 Uncertainties 190
 UV-Visual Index 533, 535

V

Variability, B-Stars 480, 483
 Prob. of Detection 7
 Vega 238, 250
 Vega, Duplicity 118
 Variability 238, 250
 Variations in RV 118, 240

W

Wesselink's Calib. 461
 Wilson-Bappu Effect 381

Abuse of	17, 25		
Angular Diameters	<u>455</u> , <u>465</u>		
Binaries	93		
Interferometry	112, 113		
Choice	<u>3</u> , 6, 344		
Criteria	4, 6, 18, <u>122</u> , 344		
Different Sets of	10		
Four-Color	<u>485</u> , 486, 490		
Frequency of Use	23		
Importance of Obs.	613		
Microfiche	<u>353</u> , <u>611</u>		
MK	123		
B-type	421		
Late-Type	<u>599</u>		
Mt. Wilson Spectra	<u>441</u>		
OB	<u>529</u>		
Photometric	28, 262, 272, <u>495</u>		
Precautions	22		
Pulsars	<u>591</u>		
Radial Velocity	3, 15, <u>344</u>		
	<u>583</u> , 584, <u>587</u>		
Space Telescope	<u>357</u>		
Speckle Interferom.	110		
Spectrophotometric	240, 251, 465		
	<u>469</u> -471		
Spectroscopic	157, 158		
Teff	<u>535</u>		
Trig. Parallaxes	43		
Use of	<u>17</u> , 24		
Ultraviolet	212, 356, 360, <u>403</u>		
Stars			
Absolute Dimensions	<u>389</u>		
Ap	167		
A-Type, Models	312		
B5-F5 Main Sequence	<u>523</u>		
Be	167		
Binaries	165		
BY Dra	165		
B-Type, Abs. Mag.	556		
Four-Color Phot.	<u>503</u>		
Low-Res. Sp'phot.	<u>503</u>		
Models	310		
Runaway	504		
Teff and Mv	<u>553</u>		
UV Classification	<u>411</u>		
UV Energy Dist's.	421		
Variability	480, 483		
Carbon Stars	<u>429</u>		
Models	318		
Surface Gravities	<u>429</u>		
Central, PN NGC 40	<u>603</u>		
Chemical Abundance	306		
Chromosph. Phenom.	381		
DA White Dwarfs	514		
Delta Scuti Var's	588		
Dwarf F-type	491		
Estimate of ne	<u>557</u>		
FK Com	165		
Fluxes & E. Dist's	<u>225</u> , <u>469</u>		
Fund. Quantities			
from Models	<u>303</u>		
in Data Banks	331		
Calibration	<u>209</u> , <u>343</u>		
Std. of Reference	<u>361</u>		
F-G	514		
F-Type, Abundances	<u>575</u>		
Models	313		
Supergiant	<u>491</u> , <u>492</u>		
G & K, Giants	<u>315</u> , 515		
Subgiants	<u>543</u>		
Temp's	<u>571</u>		
HB A-Stars	<u>469</u> , 485, <u>490</u>		
Identification Numbers	342		
K Giants	315		
Late-Type	<u>499</u>		
Dwarfs, Models	320		
Giants	<u>569</u>		
Gravity Estimates	<u>569</u>		
MK Stds.	<u>599</u>		
Trig Parallaxes	<u>599</u>		
Four-Color Phot.	<u>499</u> , <u>509</u>		
Luminosities	191		
M-Type			
Four-color Phot.	506		
Luminous Giants	<u>539</u>		
Giants, Models	317		
Late, Teff	<u>561</u>		
Supergiants, Models	317		
Masses	<u>71</u>		
Mira-Type	194, 195		
Model Atmospheres	<u>303</u>		
Multiple, Detection	189		
Nearby, Abs. Mag.	369		
Normal Non-Suprgnts	<u>533</u>		
OB	<u>529</u>		
O-Type, Models	307		
Peculiar Abundance	305		
Radii	191		
Rotation	347		
RS CVn	165, 174		
SdO, Models	<u>581</u>		
Solar Analog	25, 26, 29, 160		
	233, 236, 408, 410		
Solar Candidate	408		
Solar-Type	<u>407</u> , 408, 410		
Models	313		
Standard, see Std Stars			
Subluminous	481		
Sub-dwarfs	305		
Subgiants	543		
UV Cet Flare Star	165		
White Dwarf	305, <u>365</u>		
w. Active Chromosph	415		
w. Spect. Anomalies	415		
Wolf-Rayet	305		
Sun (see also under Stars)			
Color	21, 246, 250, 348, 362		
Flux & E. Dist.	234, 249, <u>473</u> -475		
MK Class.	11, 21, 25, 29, 160		
Surface Brightness	<u>523</u> , 524		
Surface Gravities	306		
Arcturus	<u>569</u>		
Calibrations	558		
Carbon Stars	429		
Late-Type Giants	<u>569</u>		