

## SUBJECT INDEX

21 cm mapping	311
<b>A</b>	
AGK2	214-215
ATF s. Astrometric Telescope Facility	
Abell's catalogue of galaxy clusters	333
Accuracy - of historical star maps	16-17
Acidity of paper	115-116
Adelaide Observatory	47
Apex of solar motion	430-432
Archives	105-106, 115
Ascorecord - precision	452-453
Asterisms, oriental	17-19
Astrographic Catalogue	211, 213-214, 377-378
- Australia (in)	45
- British Observatories (at)	135
- Cape zone	137
- computation of spherical coordinates	170
- double stars	491
- France (in)	29
- Greenwich zone	136-137
- Hyderabad zones	138, 188-189
- Melbourne zone	47, 138
- Oxford zone	137
- Paris zone	172
- Perth zone	47-48, 138
- plate constants	171
- plates	35
- plate constant reestimate	441
- Potsdam zone	138
- proper motions from the	301, 385
- reduction model	173
- reference stars	95, 287
- remeasurement	379, 411
- rereduction	441
- San Fernando zone	68-69, 385
- star identification	172-173
- Sydney zone	45-47, 137
- zone allocation (original)	136
Astrolabe	361, 397
- observations at the southern hemisphere	360
- photoelectric at CERGA	393
- two altitude (polyvalent)	407

Astrolabe General Catalogue	407
Astrometric detectors	421-422
Astrometric reflector - of Shanghai Observatory	479
Astrometric Telescope Facility	421, 445
Australian Observatories	45

**B**

Bessel-Struve correspondance s. correspondence between Bessel and Struve	
Block-adjustement	201, 211, 416
Block-adjustment s. also overlapping-plate method	214
Brosche's method	155
Brunner's measuring machine	54
Brahe's (Tycho) star catalogue	90
Brown dwarfs	333

**C**

CAMC s. Carlsberg Automatic Meridian Circle	
CCD cameras	41, 338, 390-391
CPCZ	201, 215, 415
Cape Observatory	143
Cape Photographic Durchmusterung	143
Carlsberg Automatic Meridian Circle (CAMC)	369
Carte du Ciel s. Astrographic Catalogue	
Carte du Ciel	
- exhibition	103
- plates - astrometry with	403, 411
- plates - at Bordeaux	411
Catalogue projects, photographic	217-220
Catalogue systems	165
Catalogues	
- combination of	293-295
- fundamental	95, 145, 361
- machine readable	377, 383
- number of objects contained	376
- photographic	211
- reference stars (of)	95, 220
Celestial mapping	11
Centering algorithms - comparison of	389
Central overlap method	191-192, 480-481
Chinese star maps	11
- constellations	13, 24
- lunar mansions s. hsiu	
- star catalogue s. Hsing-ching	
Chromaticity - in reflectors	446
Coma-free telescopes	141
Congrès astrographique de 1887	129
Coordinate system	
- effect of ephemerides on orientation	501

**Coordinates systems**

- spherical, systematic errors 159, 501

**Correspondence - between Bessel and Struve** 115

**Crossing-point observations** 162-163

**D**

<b>Danjon astrolabe</b>	359
<b>Data centers</b>	375
<b>Dependences</b>	184-185
<b>Deterioration - of library materials</b>	115
<b>Double stars</b>	
- in the AC	
s. Astrographic Catalogue - double stars	

**E**

<b>ESO/SERC Southern Sky Survey</b>	249-351
<b>Earth's Orbit correction to mean eccentricity</b>	504
<b>Earth's perihelion - correction to mean longitude</b>	504
<b>Ecliptic - correction to the mean obliquity</b>	503-504
<b>Eichhorn's method</b>	165
<b>Emulsion, photographic</b>	41
<b>Equator &amp; equinox correction</b>	501
<b>Exhibition</b>	103
<b>Extragalactic reference frame</b>	
s. reference frame-extragalactic	

**F**

<b>FK4</b> - systematic errors	361-363
<b>FK5</b> - construction	151, 377
- double stars	156
- improvement of the proper motions	293
<b>FK5 extension</b>	367
<b>FK5-FK4 : systematic corrections</b>	153-154
<b>Faint stars - statistics</b>	475
<b>Focal plane astrometry</b>	177-179
<b>Free-free radiation</b>	323
<b>Fundamental catalogues</b> s. catalogues, fundamental	

**G**

<b>GSC</b> s. Guide Star Catalog	
<b>Galactic rotation</b>	314-315, 427
<b>Galactic warp</b>	316
<b>Galaxies - as positional references</b>	305
<b>Gill, David - and celestial photography</b>	143
<b>Gnomonic projection</b>	178
<b>Greenwich astrographic telescope</b>	33
<b>Grubb astrographic telescopes</b>	139

<b>Guide Star Catalog</b>	<b>229-244</b>
- structure	239-240
<b>Guide stars selection system</b>	<b>230-231</b>

**H**

<b>HIPPARCOS</b>	<b>259</b>
<b>HIPPARCOS catalogue</b>	<b>295, 305</b>
- link to extragalactic reference frame	305
- combination with other catalogues	293
- input catalogue	245
- system of positions	171
<b>HST s. Hubble Space Telescope</b>	
<b>Hamburg Northern Hemisphere Project</b>	<b>218-219</b>
<b>Haonia (minor planet)</b>	<b>60</b>
<b>Heliometer astrometry - at Yale University</b>	<b>123</b>
<b>Henry Brothers</b>	
- measuring machine	55-56
- objectives	39-40
<b>Hertzsprung-Russell diagram</b>	<b>125</b>
<b>Hsing-ching</b>	<b>15-16</b>
<b>Hsiu</b>	<b>13, 23</b>
<b>Hubble space Telescope</b>	<b>229</b>
<b>Hydrogen</b>	
- neutral, filamentary struture of	312-318

**I**

<b>IRAS survey's s. Infrared Astronomical Satellite Survey</b>	
<b>Identification</b>	
- of object on a plate	207
<b>Inertial reference system</b>	<b>408</b>
<b>Infrared Astronomical Satellite Survey</b>	<b>341</b>
- point sources	344-345
<b>Intermediate velocity cloud</b>	<b>317</b>
<b>International Astronomical Union - Commission 23</b>	<b>30</b>

**K**

<b>KPNO 4-meter - astrometry</b>	<b>476</b>
<b>Kuiper Airborne Observatory</b>	<b>342</b>

**L**

<b>LFSA s. Low Frequency Space Array</b>	
<b>Lick northern proper motion program</b>	<b>275, 306, 427</b>
- selection of objects	277
<b>Low Frequency Space Array</b>	<b>483</b>

**M**

<b>MAMA</b>	425-426
<b>MAP s. Multichannel Astrometric Photometer</b>	
<b>Map matching</b>	208
<b>Measuring machines</b>	
- for photographic plates	53, 216-217, 338, 389, 403-404, 425-426, 437, 452, 466
<b>Melbourne reflector of 1870</b>	139
<b>Messiahs of the Missing Mass</b>	302
<b>Minnesota Automatic Plate Scanner</b>	437
<b>Missing variables</b>	398-399
<b>Multichannel Astrometric Photometer</b>	422-424
- atmospheric limitations	422-423

**N**

<b>NIRS</b>	165
<b>Normal astrograph</b>	29, 33, 39, 140
<b>Normal coordinates s. standard coordinates</b>	
<b>Nutation</b>	463-464

**O**

<b>Oort's constants</b>	428-429
<b>Optical disk technology</b>	117
<b>Oriental star maps s. star maps, oriental</b>	
<b>Overlapping-plate method s. also block- adjustment</b>	171, 177, 201, 416
<b>Overlapping-plate method</b>	
- Dieckvoss's scheme	181
- Donner's rattachement	180
- Eichhorn original scheme	181-184
- Jefferys' use of quaternions	186-188
- Lacroute's method	184-185
- Murray's method	186-188
- parameter elimination	185
- reduction model	202
- Stock's formalism	186-187
<b>Oxford astrographic telescope</b>	33

**P**

<b>PDS 2020 GM - precision and stability</b>	466
<b>Palomar Sky Survey (POSS)</b>	331, 352-355
<b>Palomar Sky Survey-second (POSS 2)</b>	331, 350-353
<b>Palomar Sky Survey II (POSSII)</b>	
- short exposure plate	337
<b>Paper acidity s. acidity of paper</b>	

<b>Parallax</b>	
- history of the determination of the first	119
<b>Parallaxes</b>	
- absolute	475
- determined on the Yale heliometer	124
- errors of	270-271
- faint stars	425
- Hyades region	469, 480
- Pleiades	480
- Preasepe	480
- precision	469, 481-482
- systematic corrections	271-272
- white dwarfs	489-480
<b>Parameter variance</b>	179
<b>Parkes 2.7 GHz survey</b>	487
<b>Perth 70 star catalogue</b>	167-168
<b>Photographic emulsion s. emulsion, photographic</b>	
<b>Photographic sky surveys s. sky surveys, photographic</b>	
<b>Photography, celestial</b>	29
<b>Piazzi's star catalogue</b>	75
<b>Planetary systems - extrasolar detection of</b>	445
<b>Plate reduction</b>	179, 236, 238
<b>Pleiades - relative positions</b>	123
<b>Positions - of radiostars</b>	455
<b>Precession - nutation</b>	463-464
<b>Precision - of data in star catalogues</b>	220-221
<b>Proper motion - X Ray object 3A2254-033</b>	385
<b>Proper motion surveys</b>	301-303
<b>Proper motions</b>	275, 293, 301, 427
- absolute	427, 451, 475
- completeness of large	301
- differential determination	34, 301, 452,
	466-468
- radio stars (of)	455
- relative to the SMC in 47 Tuc and NGC 362	465
- Tautenburg program	453
<b>Pujazon, Cecilio</b>	66-68
<b>Q</b>	
<b>Quasars</b>	
- compact radio, Parkes survey	487
- radio, distribution	488-490
<b>R</b>	
<b>Radio continuum</b>	323.
<b>Radio continuum surveys</b>	
- all sky	324-325
- extended sources	327-328
- galactic plane	325-326

Radio mapping	317, 323, 487
Radio point sources - surveys	328-329
Radiostars	306-307, 497
- positions and proper motions	455, 497
Radio telescope	
- filled aperture	323
- synthesis type	323
Reference frame	
- extragalactic	305, 434, 461
- radio	434, 461
- stellar	369, 433-434
- unified optical/radio	433, 455, 489-490
Reference star catalogues	
s. catalogues of reference stars	
Refraction - atmospheric, discussed by Tycho Brahe	87
Robert's photographic survey	140
Rutherford's measuring machine	53-54
 S	
SAOC	381, 383
San Fernando astrographic telescope	65
San Fernando Observatory	65
Schmidt Telescope astrometry	229, 235, 337, 391
Shanghai 1.56m reflector	479
Sky atlases	349-352
Sky mapping - deka hectometer wavelengths	483
Sky surveys - all wavelenghts	343-344
Sky surveys, photographic	39, 349
Sky surveys, photographic - in the future	355
Skymap 200	219-220
Solar apex s. apex of solar motion	
Solar motion	427
Solar parallax - discussed by Tycho Brahe	88-89
Splines	161
Stability of sky photographs	357
Standard coordinates	178
Star catalogues	
- precision of data in s. precision of data in star catalogues	
Star maps, oriental	11, 23
Stellar kinematics	379
Stellar reference frame s. reference frame-stellar	
Storage	
- of astrometric data	375
- of sky maps	354
Stray radiation	312
Sun - correction to mean longitude	503
Supernova of 1181	19
Sydney Southern Star Catalogue	215
Synchrotron radiation	323

**T**

<b>Tarija-Pulkovo astrographic catalogue</b>	<b>215, 285</b>
<b>Tautenburg Schmidt Telescope</b>	<b>451-452</b>
<b>Telescope drive</b>	<b>141-142</b>
<b>Texas Minor Planet Project</b>	<b>160</b>
<b>Thiele, T.N.</b>	<b>59</b>
<b>Tycho survey</b>	<b>265</b>

**U**

<b>UK Schmidt Telescope Sky Survey</b>	<b>351-355</b>
<b>USNO Astrographic Catalogue</b>	<b>215-216</b>
<b>USNO Southern Hemisphere Project</b>	<b>218</b>

**V**

<b>Vienna 68 cm refractor</b>	<b>139</b>
<b>Voting - adjustment of</b>	<b>60</b>

**W**

<b>Wade Giles system</b>	<b>12</b>
--------------------------	-----------

**Y**

<b>Yale parallax catalogue</b>	<b>269</b>
<b>Yale Southern Proper Motion Program</b>	<b>275</b>