

# INDEX

## A

- Acton, C.H. .... 257–262  
AGK  
    *see Catalogue, Astronomische Gesellschaft Katalog (AGK)*  
Ahmed, M.K. .... 431–436  
Aksnes, K. .... 141–148  
Aleshkina, E.Yu. .... 227–232  
Anderson, J.D. .... 141–148  
Andrei, A.H. .... 449–452, 547–550  
Angular momentum ... 23, 217, 307,  
    395  
    Axis of ..... 342  
Arlot, J.-E. .... 123–130, 531–534  
Artificial satellites ..... 51, 61  
    Ephemeris ..... 51, 61, 79  
    Global Positioning System  
        (GPS) ..... 79, 105, 475  
    Lageos ..... 79, 341  
    Motion ..... 51  
    Orbit estimation ... 51, 79, 347,  
        351, 525  
    Space debris ... 61, 71, 367, 375  
    Theory ..... 51, 61  
Asmar, S.W. .... 141–148  
Assafin, M. .... 547–550  
Asteroids  
    *see Planets, Minor*  
Astrographic Catalogue (AC)  
    *see Catalogue, Astrographic*  
Astrolabe ..... 557  
Astrometric satellite  
    Hipparcos ..... 97, 447  
    Hubble Space Telescope ... 100,  
        517  
Astrometry .... 1, 97, 123, 227, 517,  
    547, 551, 557, 561  
    Absolute ..... 125  
    CCD .... 97, 123, 355, 463, 535,  
        547, 557

## Astrometry (*Cont.*)

- Earth-based ..... 7, 17, 79, 102,  
    116, 123, 133, 179, 221, 227,  
    242, 249, 351, 357, 487, 499,  
    525, 531, 535, 541, 547, 557  
Frame ties... 449, 453, 463, 505,  
    535, 547  
Interferometric ..... 104, 561  
Large field ..... 127  
Narrow-field ..... 123  
Optical.. 97, 115, 245, 453, 463,  
    475, 481, 493, 499, 505, 511,  
    517, 525, 541  
Radio .... 87, 98, 146, 251, 477,  
    481, 505  
Relativistic ..... 341  
Space .... 79, 104, 183, 461, 517  
Astronomical constants.... 107, 141,  
    199, 221, 251, 260, 295, 319,  
    439  
Astronomical standards ..... 439  
Averaging methods ..... 39, 333  
Avizonis, P. .... 341–346  
Axis  
    Figure ..... 21, 31  
    Rotation ..... 265, 307, 342

## B

- Bailey, M.E. .... 159–164  
Bakeris, D. .... 183–190  
Banaszkiewicz, M. .... 171–176  
Baranowski, R. .... 557–560  
Barlier, F. .... 333–340  
Barrio, R. .... 419–424  
Barriot, J.-P. .... 141–148  
Baseline distance determinations  
    *see VLBI*  
Berthier, J. .... 531–534  
Beutler, G. .... 355–360  
Beuzit, J.L. .... 525–530  
Bird, M.K. .... 141–148

- Bizouard, C. .... 481–486  
 Boehnhardt, H. .... 141–148  
 Bohlin method ..... 43  
 Boundary conditions  
     Equations of motion ... 313, 419  
 Bouquillon, S. .... 325–330  
 Bowell, E. .... 191–198  
 Breiter, S. .... 411–418  
 Bretagnon, P. .... 295–300  
 Brouwer theory ..... 51  
 Bruinsma, S. .... 333–340  
 Brumberg, V.A.... 301–306, 439–446  
 Buontempo, M.E. .... 541–546

**C**

- Calvo, C. .... 375–380  
 CAMC  
     *see Catalogue, Carlsberg*  
     Automatic Meridian Circle  
 Canonical transformation ..... 39  
 Capitaine, N. .... 481–486  
 Capture ..... 159, 165, 167, 215  
 Carlsberg Automatic Meridian Circle  
     *see Catalogue, Carlsberg*  
     Automatic Meridian Circle  
 Cassini mission  
     *see Space missions, Cassini*  
 Catalog  
     of satellite orbits .... 51, 72, 367  
     *see also Catalogue*  
 Catalogue ..... 453  
     Astrographic .... 456, 459, 493,  
         499, 511  
     Astronomische Gesellschaft  
         Katalog (AGK) .... 494  
 Carlsberg Automatic Meridian  
     Circle (CAMC) .... 449, 541,  
         548  
 Carte du Ciel ..... 493  
     *see also Catalogue,*  
     Astrographic  
 Comparisons .... 449, 463, 499,  
         511  
 Double stars..... 459, 497  
 Fifth Fundamental Catalogue  
     (FK5) .... 98, 453, 464, 499  
 Fundamental ..... 461  
 Guide Star ..... 511, 547

- Catalogue (*Cont.*)  
 Hipparcos .. 3, 97, 116, 447, 454,  
         483, 505  
 Infra-red ..... 101  
 Meridian ..... 506, 541  
 Nearby stars ..... 497  
 Polar ..... 499  
 Positions and Proper Motions  
     Catalogue .... 500, 506, 548  
 Radio ..... 449, 453, 548  
 Stars ..... 499  
 Systematic differences ..... 463  
 Tycho ..... 3, 97, 493  
 CCD  
     *see Charge-Coupled Device*  
 Celestial pole  
     *see Pole, Celestial*  
 Celestial Reference Frame ..... 97,  
     107, 115, 439, 447, 449, 453,  
         463, 493, 499, 541, 557  
 Comparison ..... 463, 475, 481  
 Extragalactic . 97, 115, 453, 505  
     *see also Hipparcos*  
     *see also Reference systems*  
 Chandler Wobble  
     *see Wobble, Chandler*  
 Chapront, J. .... 31–38  
 Chapront-Touzé, M. .... 31–38  
 Charge-Coupled Device ..... 13,  
     97, 123, 355, 456, 517, 531,  
         535, 547, 557  
 Chebyshev series ..... 245, 413, 419  
 Chernykh, N.S. .... 567–570  
 Clementine mission  
     *see Space missions, Clementine*  
 Close encounters ..... 199  
 Coffey, S. .... 61–70  
 Colas, F. .... 123–130, 531–534  
 Comets ..... 1, 141, 159, 165  
     Capture ..... 152, 155, 161  
     Evolution ..... 150, 159, 165  
     Interstellar ..... 155  
     Nucleus ..... 145  
     Oort Cloud ..... 149, 162, 165  
     Orbital parameters ..... 4, 149  
     Outgassing ..... 4  
 Computing techniques ..... 51, 61  
 Constant of gravitation (variation)  
     ..... 251

- Conventional Inertial Reference System  
     Frame-tie.....115, 463
- Conventional Terrestrial System  
     *see* Reference frames, Terrestrial
- Coordinate systems  
     *see also* Reference frames  
     *see also* Reference systems
- Corbin, T.....453–462
- Core  
     *see* Earth core
- Covariance studies..1, 183, 191, 199
- Critical inclination.....62
- Currie, D.G.....341–346, 517–524
- D**
- Dasenbrock, R.....183–190
- Data processing systems.....61, 239,  
     257, 351
- Débarbat, S.....133–140
- Delaunay variables.....40, 335, 401
- Delay measurement (VLBI)  
     *see* VLBI
- Deprit theory.....41
- Descamps, P.....531–534
- Differenced observations (GPS) ..83
- Differential VLBI  
     *see* VLBI
- Doodson variables.....288
- Doppler.....1, 16, 87  
     Observations.....87  
     Spacecraft measurements...142
- Dowling, D.M.....517–524
- Drożdżyna, A.....347–350
- Duriez, L.....177–182
- Dust source.....171
- Dybczyński, P.A. . 149–154, 557–560
- E**
- Earth core  
     Rotation.....287, 295, 319  
     *see also* Nutation
- Earth models  
     Non-rigid .....323  
     Rigid .....287, 295, 319, 325
- Earth Orientation Parameters  
     (EOP) .....115, 475, 482
- Earth potential .....74, 431
- Earth rotation....115, 301, 307, 442  
     Disturbing torques .....307
- Equations of.....307, 442
- Intercomparisons .....475, 481
- Monitoring techniques .116, 475
- Parameters.....115, 475
- Tidal effects .119, 287, 295, 319  
     *see also* Length of Day  
     *see also* Wobble
- Earth rotation and Polar Motion  
     .....115, 477
- Earth Rotation Parameters (ERP)  
     .....441, 478
- Earth tides  
     *see* Tides
- Eigenorbits.....192
- Elipe, A.....391–398, 419–424
- Elliptic integral.....405
- Emel'yanenko, V.V.....159–164
- EOP  
     *see* Earth Orientation  
     Parameters (EOP)
- Ephemeris...1, 13, 21, 227, 233, 239  
     Compression .....51, 245, 419
- Lunar  
     *see* Moon, Ephemeris
- Planetary  
     *see* Planets, Ephemeris
- Satellite  
     *see* Satellites, Ephemeris  
     *see also* Planetary motions
- Ephemeris Research in Astronomy  
     (ERA) .....227, 239, 251
- Ephemeris Time  
     *see* Time, TDB
- Ephemeris uncertainty ....2, 81, 541
- Equations of motion ..206, 215, 233,  
     239, 245, 315, 399  
     Boundary conditions...313, 419  
     for liquid core .....314
- ERA  
     *see* Ephemeris Research in  
     Astronomy (ERA)
- Eroshkin, G.I.....245–250, 275–280
- ERP  
     *see* Earth Rotation Parameters
- Euler angles .276, 295, 301, 319, 393
- Exertier, P. ....333–340
- Extragalactic objects  
     Radio .....100, 453, 505

Extragalactic objects (*Cont.*)  
*see also* Catalogues

## F

Ferraz-Mello, S. .... 39–50  
 Ferrer, S. .... 425–430  
 Fifth Fundamental Catalogue  
*see* Catalogue, Fifth Fundamental Catalogue (FK5)  
 Figure axis  
*see* Axis, Figure  
 FK5  
*see* Catalogue, Fifth Fundamental Catalogue (FK5)  
 Floría, L. .... 405–410  
 Forced libration. .... 21  
 Fourier analysis .... 26, 51, 416  
 Frame ties .... 115, 129, 449, 463, 549  
*see also* Reference Systems and  
 Reference Frames  
 France, R.G. .... 51–60  
 Free libration .... 21, 221  
 Free precession .... 21  
 Fukushima, T. .... 107–114, 561–566  
 Fundamental catalog  
*see* Catalogue, Fundamental  
 Furstenko, M.A. .... 245–250  
 Future observations  
*see* Observations, Future

## G

G, gravitational constant  
*see* Constant of gravitation  
 G-dot  
*see* Constant of gravitation  
 Gabryszewska, A. .... 557–560  
 Galactic disk .... 149, 425  
     Tidal force .... 149, 155  
 Galactic motion .... 425  
 Galactic potential .... 425  
 Galileo mission  
*see* Space missions, Galileo  
 Gambis, D. .... 475–480  
 General perturbations .... 52, 301, 405  
 General relativity .... 205, 215, 233,  
     341, 383, 431, 439  
     Coordinate system .... 233, 439  
     Post-Newtonian (PPN) .... 205

General relativity (*Cont.*)  
 Tests ..... 205, 341  
 Geodetic satellites .... 51, 79, 333,  
     341, 355  
 Geodynamics ..... 337  
 Geopotential ..... 337, 355, 443  
 Getino, J. .... 361–366  
 Gill, E. .... 141–148  
 Glebova, N.I. .... 245–250  
 Global Positioning System  
*see* Artificial satellites, Global  
 Positioning System (GPS)  
 Goździewski, K. .... 269–274  
 Gravitational constant  
*see* Constant of gravitation  
 Gravitational interaction .... 215, 269  
 Gravitational potential .... 431  
 Gravity field .... 62, 71, 84, 143, 333,  
     355, 431  
 Grebenikov, E.A. .... 399–404  
 Gromadzinski, M. .... iii, xv, 131,  
     263, 331, 381, 437, 491  
 Grün, E. .... 141–148  
 Gusev, A. .... 215–220  
 Gyrostat .... 391

## H

Hamiltonian .... 39, 62, 271, 309, 315,  
     327, 362, 392, 415, 425, 432  
 Harris, A.W. .... 265–268  
 Hartmann, T. .... 287–293  
 Häusler, B. .... 141–148  
 Healy, L. .... 61–70  
 Hénon-Heiles system .... 425  
 High Precision PARallax COLlecting  
     Satellite  
*see* Hipparcos  
 Hill problem ..... 207  
 Hipparcos .... 3, 97, 115  
 Historical sketches ..... 133  
 Hoots, F.R. .... 51–60  
 Hope, A.S. .... 183–190  
 Hori theory ..... 39  
 HST  
*see* Hubble Space Telescope  
 Hubble Space Telescope (HST) .... 517  
 Hugentobler, U. .... 355–360  
 Hybrid ephemeris compression ... 51

**I****IERS**

*see* International Earth Rotation Service (IERS)

**ILS**

*see* International Latitude Service (ILS)

Inertia tensor ..... 24, 383

Inertial coordinate system  
*see* Reference systems and Reference frames

Inertial frames ..... 439

Interferometer baseline

*see* VLBI

Interferometry

Optical ..... 104, 455

Space ..... 561

Very Long Baseline (VLBI)  
*see* VLBI

Intermediate reference frames ... 505

International Celestial Reference Frame ..... 454, 505, 541

International Celestial Reference System ..... 116, 439, 547

International Cometary Explorer  
*see* Space missions, ICE

International Earth Rotation Service (IERS) .. 108, 115, 440, 475

International Latitude Service (ILS) ..... 475

Ip, W.H. ..... 141–148

Ivanova, T.V. .... 301–306

**J**

Jin, W.J. .... 221–226

**K**

Kaufman, B. .... 183–190

Kinetic energy ..... 394

Kinoshita rigid-Earth theory ... 287, 298

Kissell, K. .... 341–346

Klioner, S.A. .... 383–390

Kolomietz, A. .... 505–510

Kotreleva, O.V. .... 487–489

Kovalevsky, J. .... 447–448

Kowal, C.T. .... 517–524

Krasinsky, G.A. .... 227–232, 239–244  
Krivov, A.V. .... 171–176, 361–366  
Kumkova, I. .... 505–510  
Kurzyńska, K. .... 557–560

**L****Lageos**

*see* Laser Geodynamic Satellite

Laser Geodynamic Satellite .. 79, 341

Laser ranging, Moon

*see* Lunar laser ranging

Lehmann, M. .... 557–560

Length of Day (LOD) ..... 121

*see also* Earth rotation

Lense-Thirring effect ..... 341

Li, J.L. .... 221–226

Librations ..... 21, 221, 227, 269

Estimation ..... 26

Forced ..... 28

Free ..... 21, 221

Laplace ..... 14

Physical ... 21, 31, 221, 227, 281

Transformation ..... 25

Lie mappings ..... 41, 336, 425, 431

Lieske, J.H. .... 13–20

Light curve ..... 265

LIGHT project ..... 100, 561

Linking frames

*see* Frame ties

Lissajous variables ..... 427

LLR

*see* Lunar laser ranging

López García, A. .... 199–204

Lunar laser ranging ..... 21, 31, 205, 221, 227, 281

Lunar motion

Libration ..... 21, 221, 227, 281

Relativistic effects ..... 205

Lunisolar (tidal) potential ..... 287, 295, 319, 325

Diurnal (tesseral) ..... 297

Lunisolar perturbations ..... 207

**M****Mantle**

*see* Core

Marouf, E.A. .... 141–148

Medvedev, Yu.D. .... 199–204

- Melendo, B. .... 375–380  
 Meridian circle ..... 129  
 MERIT project  
     *see* Monitor Earth Rotation and  
         Intercompare Techniques  
 Métris, G. .... 333–340  
 Milani, A. .... 191–198  
 Minor Planets  
     *see* Planets, Minor  
 MIRA project ..... 561  
 Miyamoto, M. .... 561–566  
 Moisson, X. .... 233–238  
 Molina, R. .... 307–312  
 Molotaj, O.A. .... 499–504  
 Monitor Earth Rotation and  
     Intercompare Techniques  
     (MERIT) ..... 121, 221  
 Montenbruck, O. .... 141–148  
 Moon  
     Ephemeris ..... 21, 31  
     Libration ..... 21, 221, 227, 281  
     Orbital parameters 31, 215, 281  
     Rotation ..... 21, 221, 227, 275  
 Moraño Fernández, J.A. .... 199–204  
 Morrison, L.V. .... 541–546  
 Muinonen, K. .... 191–198  
 Muses-C mission  
     *see* Space missions, Muses-C

**N**

- Natural satellites  
     Jupiter ..... 13, 128, 243, 542  
     Mars ..... 243  
     Neptune ..... 128, 243, 523  
     Saturn ..... 171, 177, 243, 269,  
       525, 531, 542  
     Uranus ..... 243, 517, 542  
 Naumov, V.A. .... 487–489  
 Naval Space Command ..... 61, 367  
 Neal, H. .... 61–70  
 NEAR  
     *see* Space missions, NEAR  
 Near Earth Objects ..... 1, 87, 102,  
     183, 265  
 Near-Earth Asteroid Rendezvous  
     *see* Space missions, NEAR  
 Neubauer, F.M. .... 141–148  
 Newhall, X X. .... 21–30  
 Nishikawa, J. .... 561–566

- Non-gravitational effects  
     *see* Planetary motions,  
         Non-gravitational effects  
 Nordtvedt, K. .... 205–214  
 Normalization ..... 426  
 Numerical experiments ..... 160, 166,  
     173, 199, 239, 411, 463  
 Numerical integration ..... 21, 51,  
     79, 150, 160, 199, 233, 239,  
     245, 251, 275, 413  
     Numerical complements ..... 33  
 Nutation ..... 109, 279, 287, 295, 319,  
     325, 481, 487  
     Estimation ..... 121, 325, 477, 486  
     Wahr theory ..... 287

**O**

- Observations ..... 178, 239, 245, 475  
 CCD ..... 13, 123, 535  
 Comets ..... 126  
 Eclipses ..... 13, 531  
 Future ..... 123, 561  
 Hipparcos ..... 115  
 Minor planets ..... 126, 199, 536,  
     567  
 Mutual events ..... 18, 127, 531  
 Occultations ..... 531  
 Optical navigation ..... 17  
 Photographic ..... 16, 123, 178  
 Planets ..... 124, 539  
 Radar ..... 4, 87, 146, 245  
 Reduction of ..... 239, 257, 519  
 Satellites ..... 79, 124, 177, 348,  
     541  
 Space probes ..... 251  
     Techniques ..... 124, 128, 535  
 Occultations ..... 538  
 Ocean loading  
     Tidal effects ..... 118  
 Oceanographic satellites ..... 82  
 Oort Cloud ..... 149, 162, 165  
 Optical librations  
     *see* Librations  
 Orbit determination ..... 61, 79, 191,  
     347, 351  
 Orbit errors ..... 2, 72, 79, 180, 189,  
     191, 199, 521  
 Orbital arc length ..... 405  
 Orbital instability ..... 361

- Orthogonal representation ..... 467  
 Ostro, S.J. ..... 87–96

**P**

- Palacián, J. ..... 425–430  
 Palacios, M. ..... 375–380  
 Palomar Sky Survey ..... 458  
 Parallel processing ..... 61  
     Distributed systems ..... 61  
     Single Instruction Multiple  
    Data ..... 61  
 Pascu, D. ..... 517–524  
 Pashkevich, V.V. ..... 275–280  
 Pätzold, M. ..... 141–148  
 Perturbations ..... 149, 155, 160, 172,  
     205, 269, 303, 307, 327, 343,  
     361, 399, 411, 423  
     General  
    see General perturbations  
     Special  
    see Special perturbations  
 Pešek, I. ..... 115–122  
 Petrova, N. ..... 281–286  
 Photographic Zenith Tube ..... 116  
 Physical librations  
    see Librations  
 Physical parameters ..... 143, 199, 257  
 Pitjeva, E.V. ..... 251–256  
 Planetary motions  
    in Solar system .. 133, 233, 239,  
     399, 411, 419  
     Non-gravitational effects ..... 4,  
     144  
     Relativistic effects ..... 233  
     see also Ephemeris

- Planets  
    Discovery ..... 133  
     Ephemeris ..... 233, 239, 245, 251,  
     257, 411, 419, 439  
     Major ..... 239, 245, 517  
         Earth ..... 115  
         Jupiter ..... 13, 159, 165  
         Mars ..... 325  
         Neptune ..... 135, 523, 539  
         Pluto ..... 137, 539  
         Saturn ..... 171, 177, 531  
         Uranus ..... 133, 517, 539  
     Minor ..... 1, 87, 183, 191, 199

- Planets (*Cont.*)  
    Moon ..... 21, 31, 183, 205, 215,  
     221, 227, 245, 275, 281  
     Motion ..... 411  
     Observations ..... 239  
     Plate constants ..... 496  
     Plate reduction ..... 496  
     Plate tectonics ..... 116  
     Polar motion  
        Monitoring ..... 475  
         *see also Wobble*  
     Pole  
        Celestial ..... 115, 287, 481, 487  
         Terrestrial ..... 79, 115, 478  
     Tides  
        *see Polar motion*  
     Post-Newtonian approximation  
        *see General Relativity*  
     Poulet, F. ..... 525–530  
     PPM  
        *see Catalogue, Positions and  
 Proper Motions Catalogue*  
     PPN parameters  
        *see General relativity*  
     Prado, P. ..... 525–530  
     Precession ..... 109, 278, 325, 487  
         Free ..... 21  
     Precision Measuring  
        Microdensitometer ..... 103, 458  
     Prętka, H. ..... 149–154, 155–158  
     Principal axis ..... 287, 295, 319, 325  
     Proper Motion ..... 493, 499  
         with respect to galaxies ..... 488  
     Puliaev, S. ..... 449–452  
     PZT  
        *see Photographic Zenith Tube*

**R**

- Radar range ..... 1, 87, 245  
 Radio catalog  
    *see Catalogue, Radio*  
 Radio Optical Reference Frame  
    (RORF) ..... 454  
 Radio science ..... 141  
 Radioastron mission ..... 105  
 Range measurements  
    *see Radar range*  
 Reference frames ..... 107, 449  
     Comparisons ..... 449, 505

- Reference frames (*Cont.*)  
   Frame ties ... 439, 449, 463, 505  
   *see also* Reference systems
- Reference stars  
   Astrographic catalogue ... 493,  
     499, 549
- Reference systems ... 107, 439  
   Barycentric ... 439  
   Conventional ... 108  
   Geocentric ... 439  
   *see also* Reference frames
- Relativistic effects ... 205, 233
- Relativity  
   *see* General relativity
- Resonance ... 13, 42, 215, 355
- Resonant averaging theory ... 46
- Rickman, H. ... 141–148, 165–170
- Rodrigues-Hamilton parameters  
   ... 246, 275
- Rohde, J.R. ... 517–524
- Ron, C. ... 115–122, 481–486
- Rosetta mission  
   *see* Space missions, Rosetta
- Rossi, A. ... 367–374
- Rotation ... 265, 269, 325,  
   341, 383, 391  
   Axis ... 342  
   Earth ... 275, 307, 383  
   Equations ... 275, 277, 287,  
     301, 307, 384  
   Moon ... 275  
   Motion ... 269, 275, 313, 341
- Ruatti, Ch. ... 531–534
- Rudenko, S. ... 351–354
- S**
- Sampson theory ... 13, 39
- San Juan, J.F. ... 425–430
- Satellite geodesy ... 79
- Satellite Laser Ranging (SLR) ... 79,  
   341, 356
- Satellites ... 51, 61, 71, 79, 347, 351,  
   355, 367, 375  
   Balloon ... 361  
   Collisions ... 64, 367, 375  
   Ephemeris ... 13, 79, 177, 239  
   Geosynchronous ... 347, 351  
   GPS ... 79  
   Motion ... 79, 411
- Satellites (*Cont.*)  
   Topex/Poseidon ... 79  
   *see also* Solar system, Satellites
- Sato, K. ... 561–566
- Scattering ... 17
- Schildknecht, T. ... 355–360
- Schutz, B.E. ... 79–85
- Secular system ... 304
- Seidelmann, P.K. ... 97–106, 517–524
- Semianalytical theory ... 13, 53, 411
- Sicardy, B. ... 525–530
- Sidorenko, V.V. ... 313–318
- Sloan Digital Sky Survey ... 103, 457,  
   493
- SLR  
   *see* Satellite Laser Ranging
- SOFA  
   *see* Standards of Fundamental  
     Astronomy (SOFA)
- Soffel, M. ... 287–293
- Sokolov, L.L. ... 361–366
- Sokolsky, A.G. ... 567–570
- Solar system ... 123, 133, 439, 551  
   Astrometry ... 123, 551  
   Comets ... 1, 141, 149, 155, 159,  
     165, 257  
   Earth satellites ... 51, 61, 71,  
     79, 333, 341, 347, 351, 355,  
     361, 367, 375, 391, 431, 517  
   Historical items ... 133  
   Major planets ... 133, 233, 239,  
     245, 251, 257, 275, 307, 313,  
     411, 419, 439, 535, 541  
   Minor planets ... 1, 87, 123, 183,  
     191, 199, 257, 265, 535, 567  
   Moon ... 21, 31, 205, 215, 221, 227,  
     245, 257, 275, 281  
   Natural satellites ... 17, 171,  
     177, 239, 257, 269, 411, 517,  
     525, 531, 541  
   Souchay, J. ... 319–324, 325–330  
   Space astrometry ... 461, 561  
   *Hipparcos*  
     *see* Hipparcos
- HST  
   *see* Hubble Space Telescope
- Space debris ... 61, 71, 367, 375
- Space missions ... 1, 13, 141, 183, 257  
   Cassini ... 177  
   Clementine ... 1, 92, 183

- Space missions (*Cont.*)  
 Galileo ..... 1, 13, 536  
 ICE ..... 1  
 Muses-C ..... 1  
 NEAR ..... 1, 143, 184, 265, 536  
 Radioastron ..... 105  
 Rosetta ..... 1, 141  
 Scientific aims ..... 141, 183  
 Stardust ..... 1  
 Voyager ..... 17, 90, 517
- Space object catalog ..... 61  
 Space surveillance ..... 61, 367  
 Spacecraft ..... 1, 13, 141  
 Spacewatch ..... 267  
 Special perturbations ..... 52, 69, 251  
 SPICE system ..... 257  
 Stability ..... 428  
 Standards  
   Reference systems ..... 107  
   *see also* MERIT  
 SOFA  
   *see* Standards of Fundamental Astronomy (SOFA)  
 Standards of Fundamental Astronomy (SOFA) ..... 111  
 Star catalogues  
   *see* Catalogue  
 Star positions ..... 511  
   Cross-identification ..... 511  
   Reduction of observations ..... 496  
   *see also* Catalogue  
 Stardust mission  
   *see* Space missions, Stardust  
 Station locations ..... 119  
 Stone, R.C. ..... 535–540  
 Storrs, A. ..... 517–524  
 Sun  
   Oscillations ..... 551
- T**
- Taff, L.G. ..... 499–504  
 TAI  
   *see* Time  
 TCB  
   *see* Time  
 TDB  
   *see* Time  
 TDT  
   *see* Time
- Tel'nyuk-Adamchuk, V.V. .... 499–504  
 Terrestrial pole  
   *see* Pole, Terrestrial  
 Terrestrial reference frames ..... 119  
   Time dependent effects ..... 439  
   *see also* Reference systems  
 Terrestrial Time (TT) ..... 440  
 Tests, General relativity  
   *see* General relativity, Tests  
 Theory  
   Analytical ..... 205, 307, 431  
   Averaging ..... 39, 333  
   Bohlin ..... 43  
   Brouwer ..... 51  
   Canonical ..... 39  
   Deprit ..... 41  
   Hori ..... 39  
   Kinoshita ..... 287, 325  
   Lie ..... 41, 336, 425, 431  
   Resonant ..... 46  
   Sampson ..... 13, 39  
   Semi-analytical ..... 13, 53, 307, 411, 431  
 Theory of relativity  
   *see* General relativity  
 Thomas, N. ..... 141–148  
 Thuillot, W. ..... 531–534  
 Tidal interactions ..... 215  
 Tidal perturbations ..... 32, 149, 155, 207, 221  
 Tidal potential ..... 443  
 Time  
   Barycentric Coordinate Time (TCB) ..... 233, 439  
   Barycentric Dynamical Time (TDB) ..... 233, 250  
   Concepts ..... 439  
   Global Positioning System ..... 475  
   in general relativity ..... 233, 439  
   Relativistic ..... 233, 439  
   Scales ..... 233, 439  
   Terrestrial Time (TT) ..... 440  
   Universal ..... 478  
 Tinto, M. ..... 141–148  
 Topex/Poseidon satellites ..... 79  
 Trubitsina, A.A. ..... 245–250  
 Tsurutani, B.T. ..... 141–148  
 TT  
   *see* Time  
 Two-body problem ..... 405

**U**

- Universal Time ..... 478  
 Universal variables ..... 405  
 Urban, S.E. ..... 493–498  
 UT  
     *see* Universal Time

**V**

- Valtonen, M.J. ..... 165–170  
 Variations  
     Earth rotation ..... 115  
 Vasilyev, M.V. .... 227–232, 239–244  
 Very Long Baseline Interferometry  
     *see* VLBI  
 Viartola, A. ..... 425–430  
 Vieira Martins, R. .... 547–550  
 Vienne, A. ..... 177–182  
 Vigueras, A. ..... 307–312  
 Visual zenith tube (VZT) ..... 116  
 Vityazev, V.V. ..... 463–474  
 VLBI .... 97, 453, 475, 481, 541, 548  
     Analysis ..... 100, 243, 454, 482  
     Differential ..... 281  
 Vokrouhlický, D. ..... 205–214  
 Vondrák, J. .... 115–122, 481–486  
 Voyager mission  
     *see* Space missions, Voyager  
 Vu, D.T. .... 531–534  
 VZT  
     *see* Visual zenith tube (VZT)

**W**

- Wallis, M.K. .... 141–148  
 Wellnitz, D. .... 341–346  
 Wells, E.N. .... 517–524  
 Wennmacher, A. .... 141–148  
 Wickramasinghe, N.C. .... 141–148  
 Williams, J.G. .... 21–30  
 Wisniewski, W.Z. .... 265–268  
 Wnuk, E. .... 71–78  
 Wobble  
     Chandler ..... 21  
     Dissipation ..... 22  
 Working Group on Astronomical  
     Standards (WGAS) .... 103, 107

**Y**

- Yagudin, L.I. .... 511–516  
 Yanguas, P. .... 425–430  
 Yeomans, D.K. .... 1–12, 141–148  
 Yoshizawa, M. .... 551–556, 561–566  
 Youssef, M.H. .... 431–436

**Z**

- Zellner, B.H. .... 517–524  
 Zenith telescope ..... 116  
 Zheng, J.Q. .... 165–170