

INDEX OF SUBJECTS

- Asteroidal Planet, 257
Asteroids,
 Commensurabilities, 207
 Hecuba group, 217
 Hilda group, 207, 217, 223
 Secular perturbations, 231
 Secular variations, 207
 Trojan, 251
- Binary Encounters, 315
- Canonical perturbations, 69
 Theory, 49
- Celestial Mechanics, 1
 No-stationary problems, 49
 Relativistic, 95
- Close encounter, planetary, 185
- Collision orbits, 37
- Cometary dust, 307
- Comets, catalog of 289
 Distribution, 239
 Long period, 273, 277, 283, 299, 319
 Monte Carlo models, 273, 171
 "new", 319
 Observational selection, 273
 Origin of, 203, 265, 319
P/Tempel-Tuttle, 303
P/Crommelin, 303
P/Halley, 303
Perihelia distribution, 283
Residuals, 303
Secular perturbations, 231
Short period, 293
Split, 311
Critical terms, in solar system, 91
- Equinox; catalog, 133
 dynamical, 133
 motion of, 133
- Ephemerides; comparison with observations, 99
 fundamental, 99
 history of, 99
 intercomparison of, 115
 Solar System, 99, 115
- Hill's curves; perturbation of, 33
- Hyperion; elements of, 159, 167
- Inertial system, 53
- Jacobi's integral, 41
- Kepler Motion; negative energy manifold of, 45
- Kirkwood Gaps; collisional hypothesis, 223
- Gravitational hypothesis, 217
Origin, 217, 223
Solution of, 227
- Lagrange formula, 85
Libration, 41, 57
Lunar Theory; main problem, 73
- Mass, variation of, 53
Mars; ephemerides of, 121, 129
 obliquity, variation of, 145
 rotation of, 145
 theory of motion, 129
Mercury, perihelion of, 53
Meteorites, 257
Minor planets, 207, 245
 distribution, 239
- N-body problem, 1, 23
Neptune-Pluto system, 69
Newton's equations of motion, 53

- Orbit; (2060) Chiron, 245
 periodic, 23, 29
Orbital stability, 227
- Perturbation theory, 73, 85, 91
- Planetary; discs, 197
 ephemerides, 61
 theory, 61, 69
- Reference Coordinate System;
 fundamental, 133
- Rings; Saturn and Uranus, 191
- Resonance; minor planets, 245,
 251
- Satellites; capture of, 181, 185
 natural, theories of, 159
 resonant pairs, 171
- Saturnian, 159, 167, 171
 temporary Jovian, 293
 Uranian, 159, 177
- Saturn; rings of, 191, 203
- Solar System Occultations, 151
- Stability; planetary systems, 7,
 17, 23
 satellite systems, 7
 Solar System, 7, 17
- Star Catalog; fundamental, 133
- Three-body problem, 1, 29, 33, 41,
 57, 77, 207, 251, 299
- Uranus; rings of, 191, 203