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""Contents"";	""Chapter 1. Introduction"";	""1.1. Quasi-periodic solutions for the n-body problem"";	""1.2. A stability theorem for the Sun-Jupiter-Victoria system viewed as a restricted, circular, planar three-body problem"";	""1.3. About the proof of the Sun-Jupiter-Victoria stability theorem"";	""1.4. A short history of KAM stability estimates"";	""1.5. A section-by-section summary"";	""Chapter 2. Iso-energetic KAM Theory"";	""2.1. Notations"";	""2.2. KAM tori"";	""2.3. Newton scheme for finding iso-energetic KAM tori"";	""2.4. The KAM Map"";	""2.5. Technical Tools""
""2.6. The KAM Norm Map"";	""2.7. Iso-energetic KAM Theorem"";	""2.8. Iso-energetic Lindstedt series"";	""Chapter 3. The Restricted, Circular, Planar Three-body Problem"";	""3.1. The restricted three-body problem"";	""3.2. Delaunay action-angle variables for the two-body problem"";	""3.3. The restricted, circular, planar three-body problem viewed as nearly-integrable Hamiltonian system"";	""3.4. The Sun-Jupiter-Asteroid problem"";	""Chapter 4. KAM Stability of the Sun-Jupiter-Victoria Problem""	""4.1. Iso-energetic Lindstedt series for the Sun-Jupiter-Asteroid problem and choice of the initial approximate tori $(u[\sup((0)A\pm)], v[\sup((0)A\pm)], w[\sup((0)A\pm)])$ "";	""4.2. Evaluation of the input parameters of the KAM norm map associated to the approximate tori $(u[\sup((0)A\pm)], v[\sup((0)A\pm)], w[\sup((0)A\pm)])$ "";	""4.3. Iterations of the KAM map"";	""4.4. Application of the iso-energetic KAM theorem and perpetual stability of the Sun-Jupiter-Victoria problem"";
""Appendix A. The Ellipse"";	""Appendix B. Diophantine Estimates"";	""B.1. Diophantine estimates for special quadratic numbers""	""B.2. Estimates on $s[\sub(p)], k(l?)$ "";	""Appendix C. Interval Arithmetic"";	""Appendix D. A Guide to the Computer Programs"";	""Bibliography""						
