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$(\mathcal{O}(A^\pm))$, $w[\sup(\mathcal{O}(A^\pm))]$ """"4.2. Evaluation of the input parameters of the KAM norm map associated to the approximate tori $(u[\sup(\mathcal{O}(A^\pm))]$, $v[\sup(\mathcal{O}(A^\pm))]$, $w[\sup(\mathcal{O}(A^\pm))]$ ""; ""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""
