The Lagrange Point Equations:

https://wmap.gsfc.nasa.gov/mission/observatory\_l2.html

https://map.gsfc.nasa.gov/ContentMedia/lagrange.pdf

Lagrange Point Explaination:

https://www.macmillanlearning.com/studentresources/college/collegebridgepage/tiplermodernphysics6e.html

Tipler, Modern Physics 6th Edition, Chapter 13, Classical Concept Review 21, Pages 62-65

Reddit Animation

https://www.reddit.com/r/Physics/comments/etcmdh/i\_made\_a\_simulation\_of\_the\_orbits\_of\_jupiter/

Trojan Info

https://astronomy.swin.edu.au/cosmos/T/Trojan+Asteroids

HORSESHOE:

Stacy, Connors - Lifetimes of Horseshoe

https://sci-hub.do/https://www.sciencedirect.com/science/article/abs/pii/S0032063307003194?via%3Dihub

Hill Stability/Equations

http://adsabs.harvard.edu/full/1981CeMec..23..269M

Hill Sphere

https://en.wikipedia.org/wiki/Hill\_sphere

http://articles.adsabs.harvard.edu/cgi-bin/nph-iarticle\_query?bibcode=1961AJ.....66..500R&db\_key=AST&page\_ind=0&data\_type=GIF&type=SCREEN\_VIEW&classic=YES

Asteroids in the Solar System & Escaping/Perturbed Trojans

https://lasp.colorado.edu/home/mop/files/2015/08/jupiter\_ch12-1.pdf

Escaping Trojans

https://www.aanda.org/articles/aa/full\_html/2019/10/aa34715-18/aa34715-18.html#F2

Perturbing Yarkovsky (See above)

https://en.wikipedia.org/wiki/Yarkovsky\_effect

Libration

<https://www.britannica.com/science/libration>

STACEY & CONNORS

<https://www.sciencedirect.com/science/article/abs/pii/S0032063307003194?via%3Dihub>

CUK

<https://arxiv.org/abs/1206.1888>

Stability of Trojans

https://www.lpi.usra.edu/books/AsteroidsIII/pdf/3007.pdf

Yarkovsky in trojans

https://www.aanda.org/articles/aa/full\_html/2019/10/aa34715-18/aa34715-18.html#R42