

The Planet Coloring Book

Designed by Kevin Hardegree-Ullman

Mercury



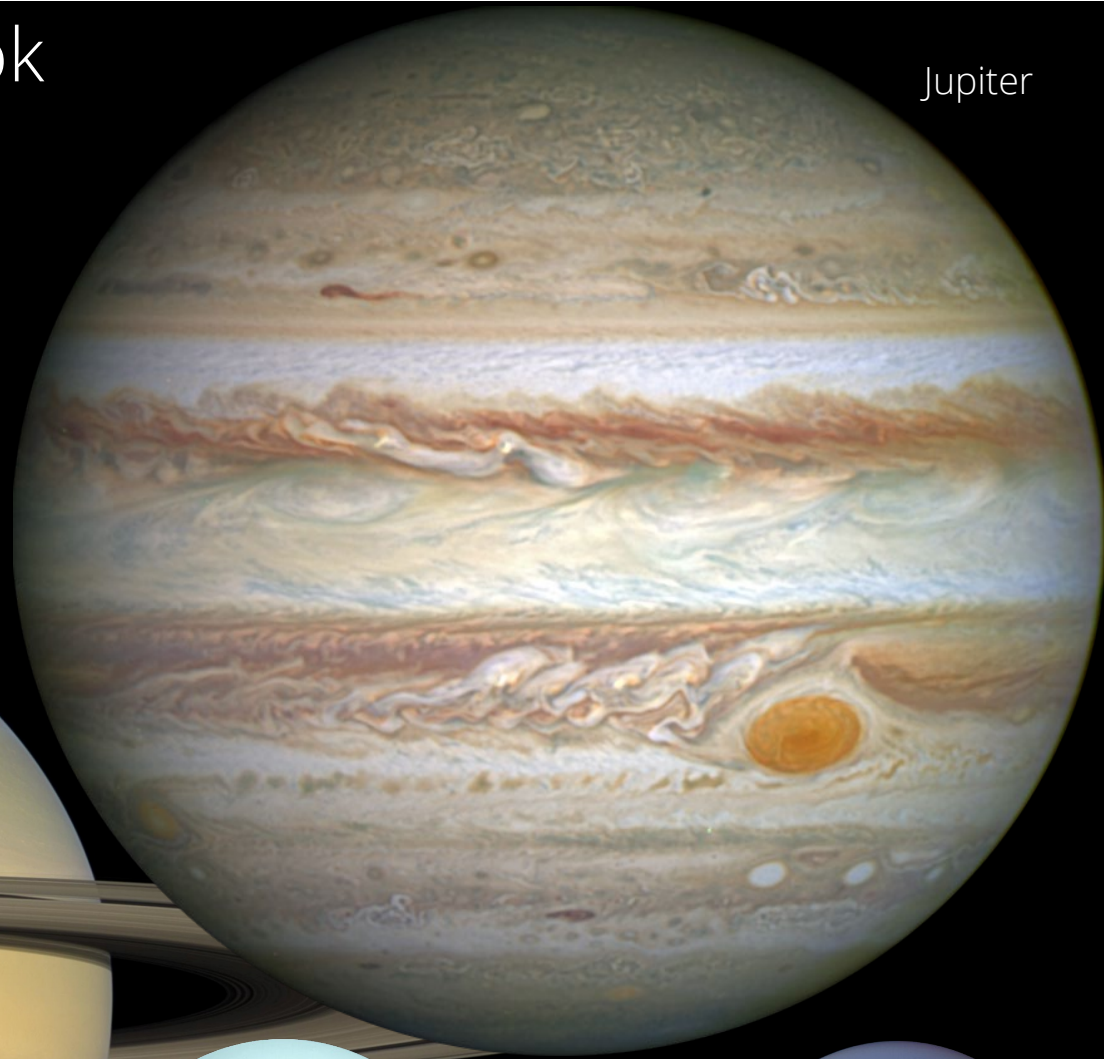
Venus



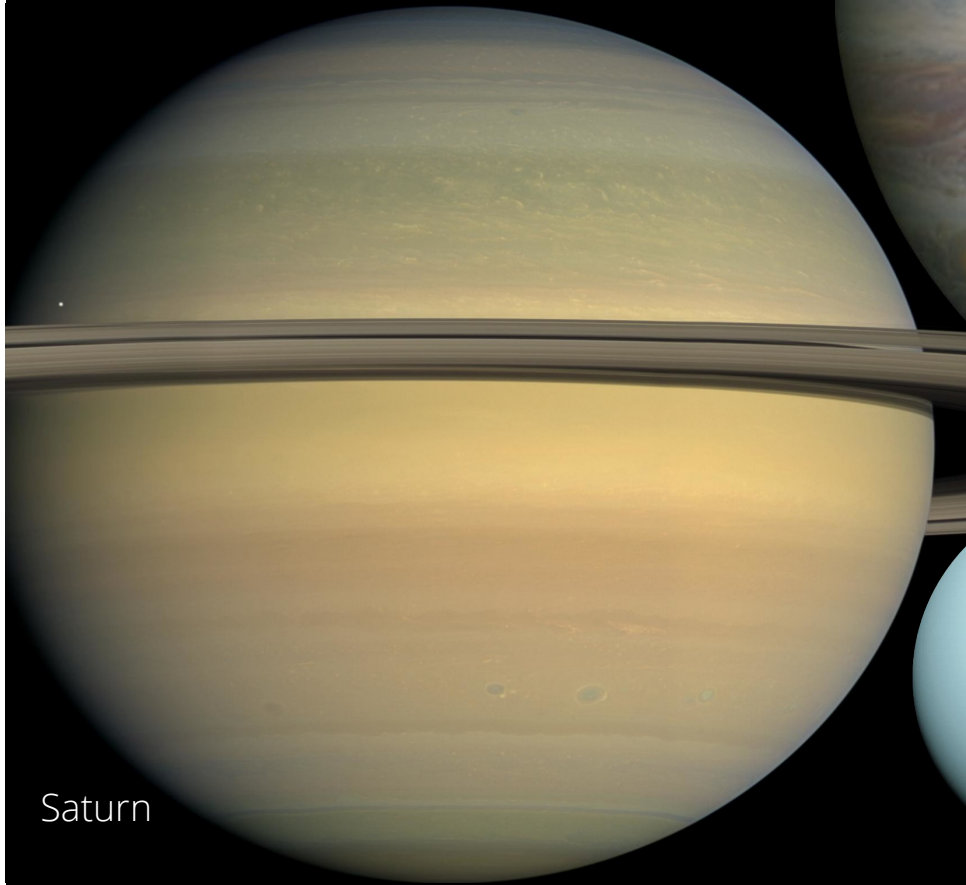
Earth



Mars



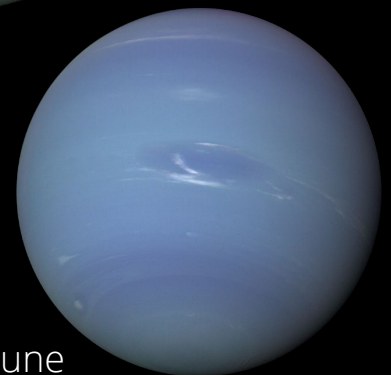
Jupiter



Saturn



Uranus



Neptune

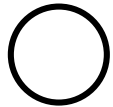
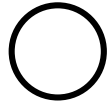
Planets orbiting the Sun

All planets are to scale.

Mercury



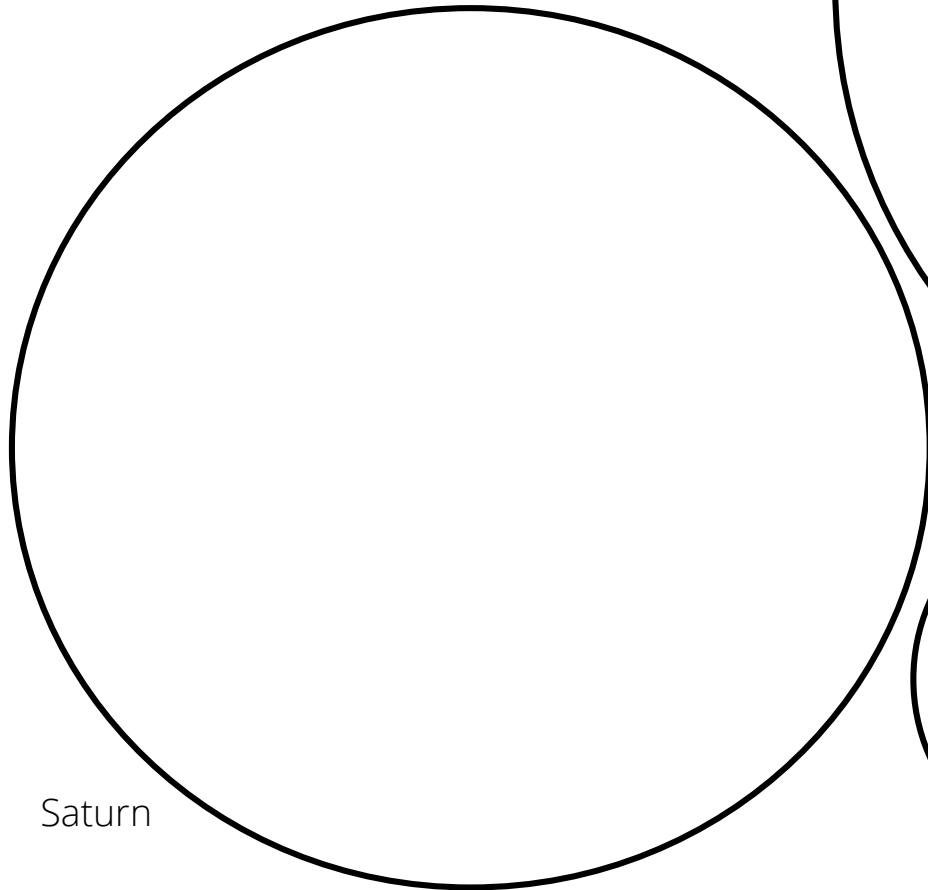
Venus



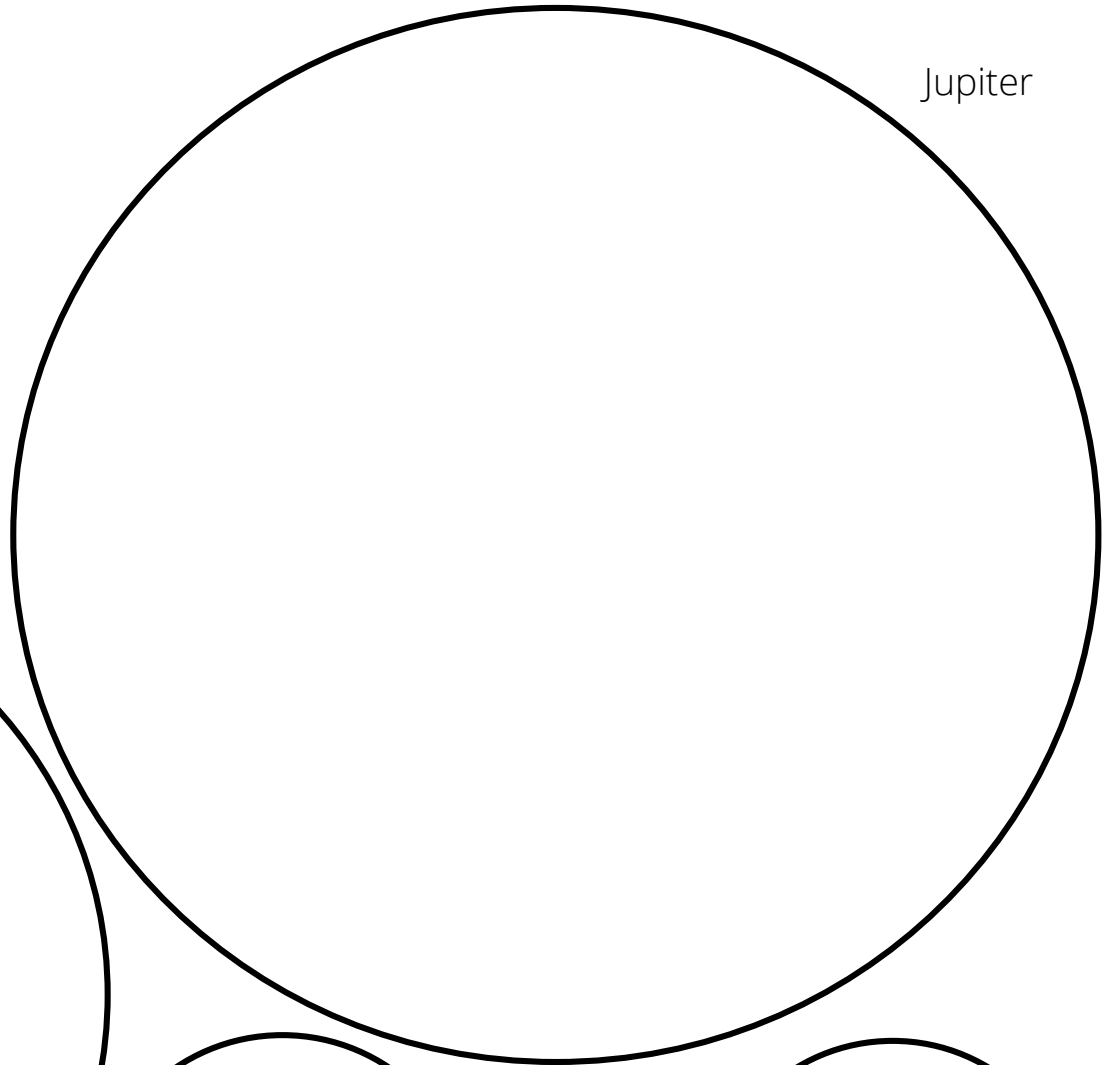
Earth



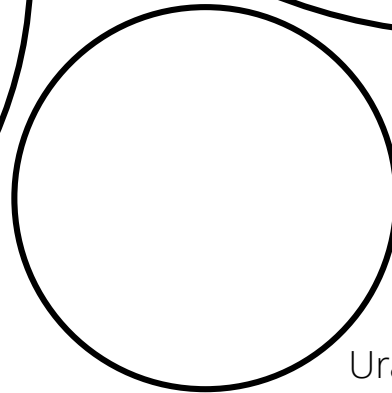
Mars



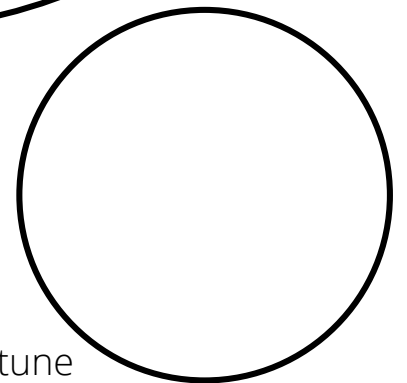
Saturn



Jupiter



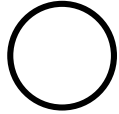
Uranus



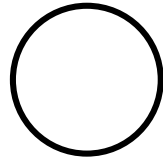
Neptune

Planets orbiting other stars (Exoplanets)

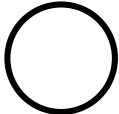
Proxima Centauri b



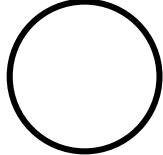
GJ 411 b



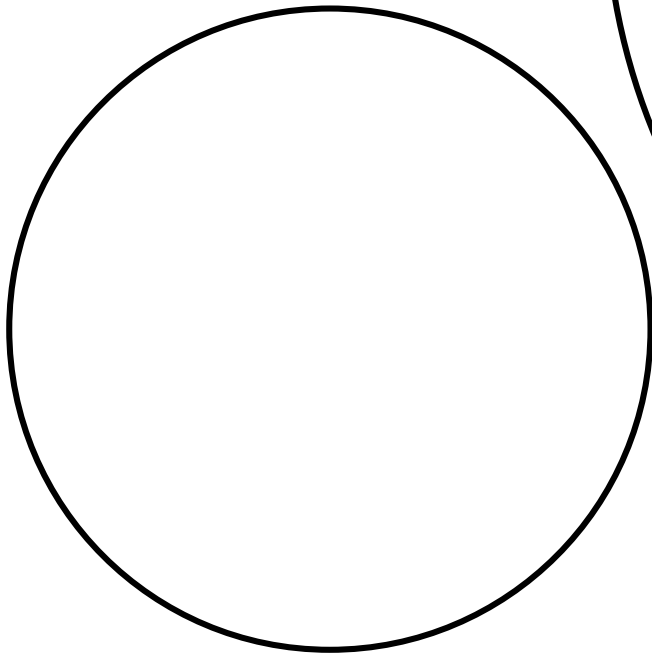
Ross 128 b



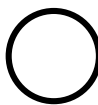
GJ 15 A b



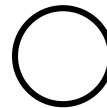
GJ 15 A c



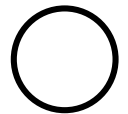
YZ Ceti b



YZ Ceti c



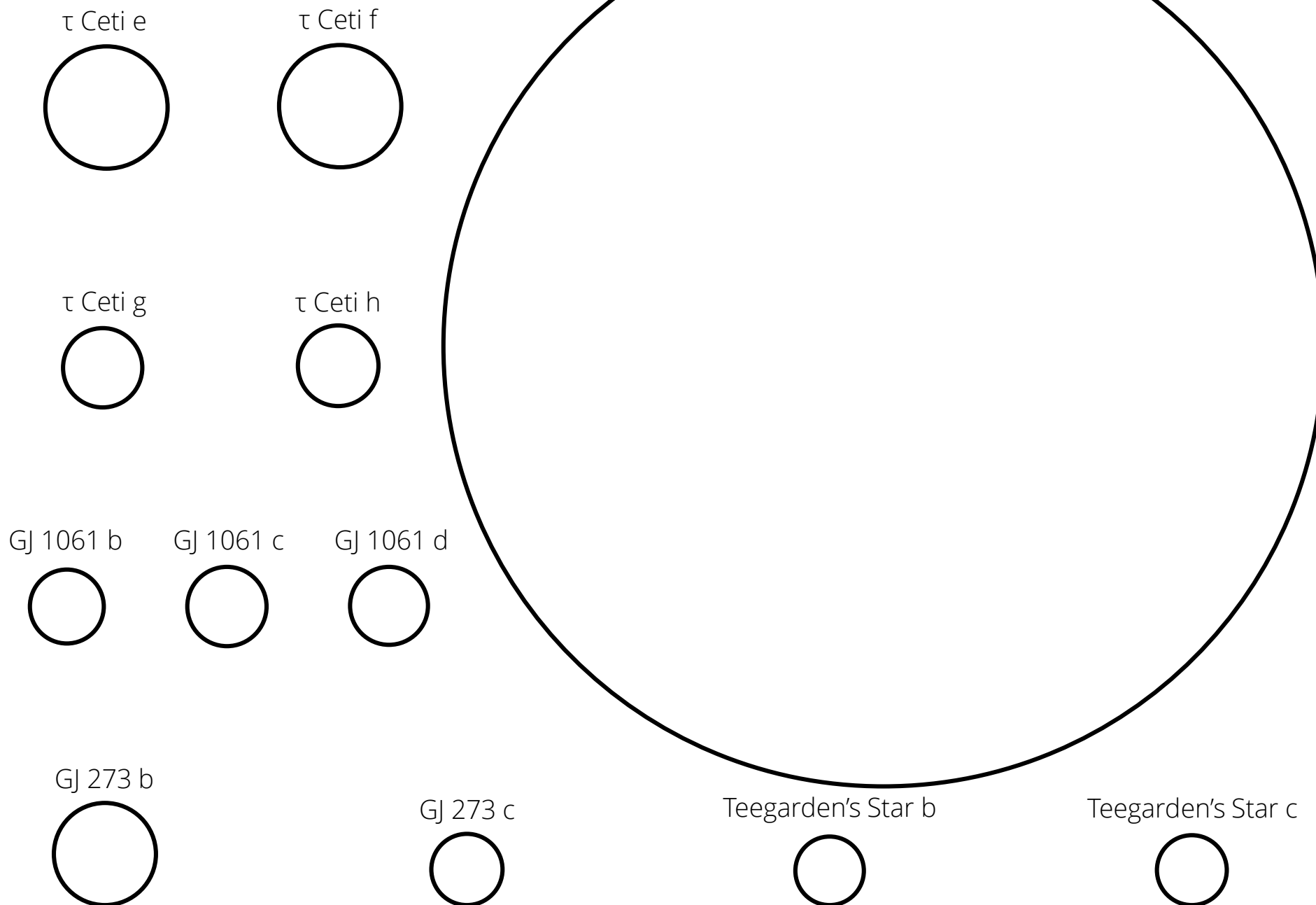
YZ Ceti d



ϵ Eridani b

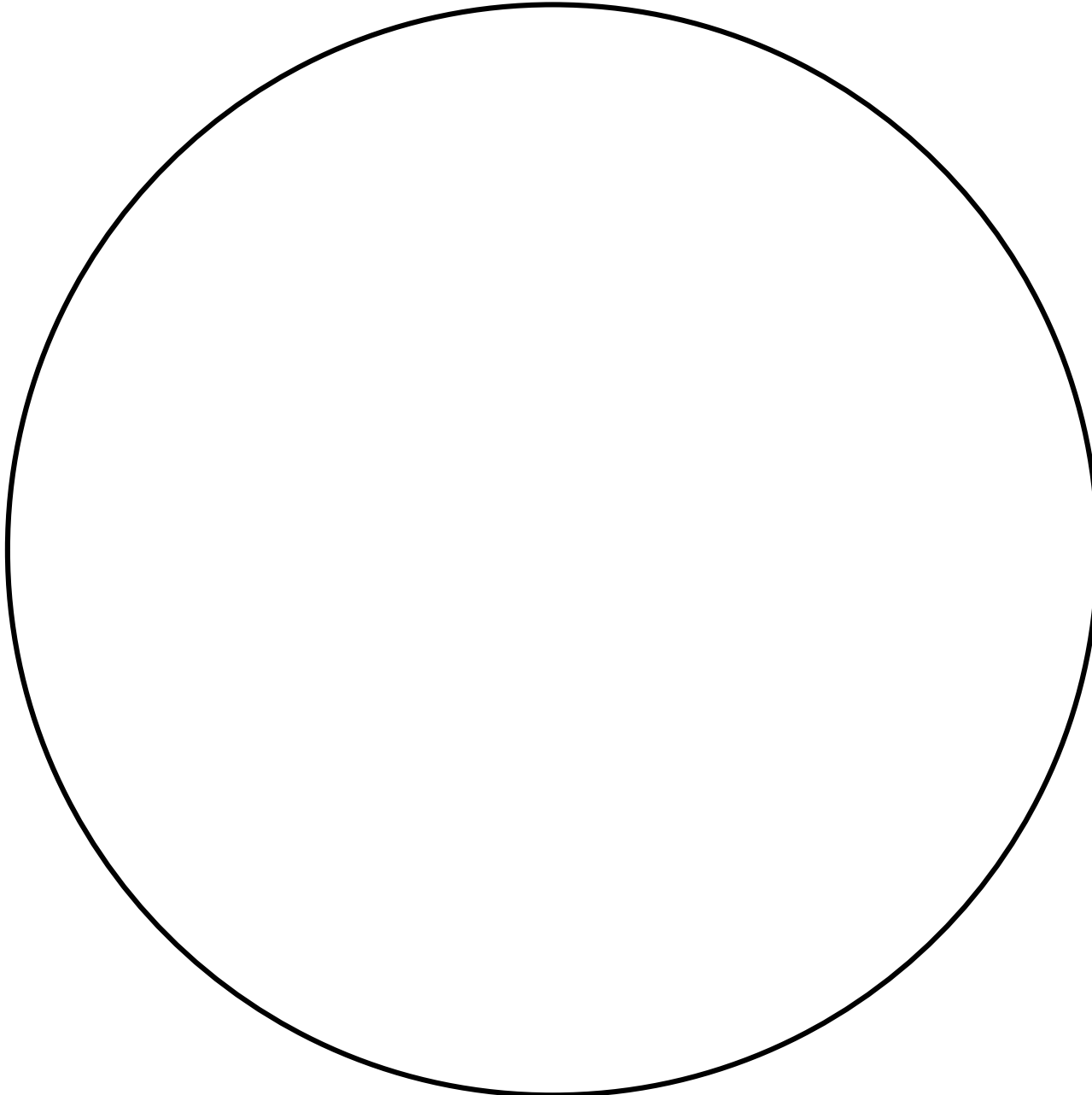


Exoplanets

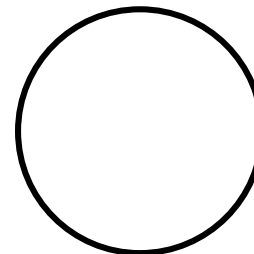


Exoplanets

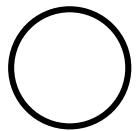
GJ 876 b



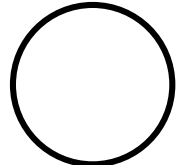
Kapteyn c



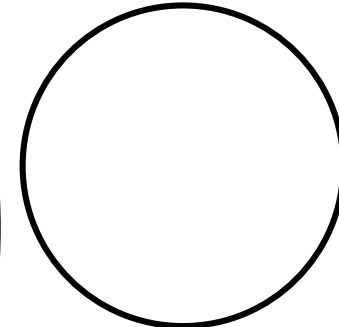
Wolf 1061 b



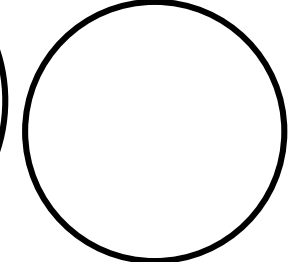
Wolf 1061 c



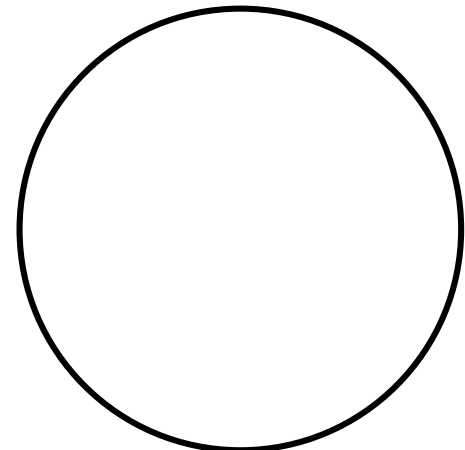
GJ 674 b



Wolf 1061 d

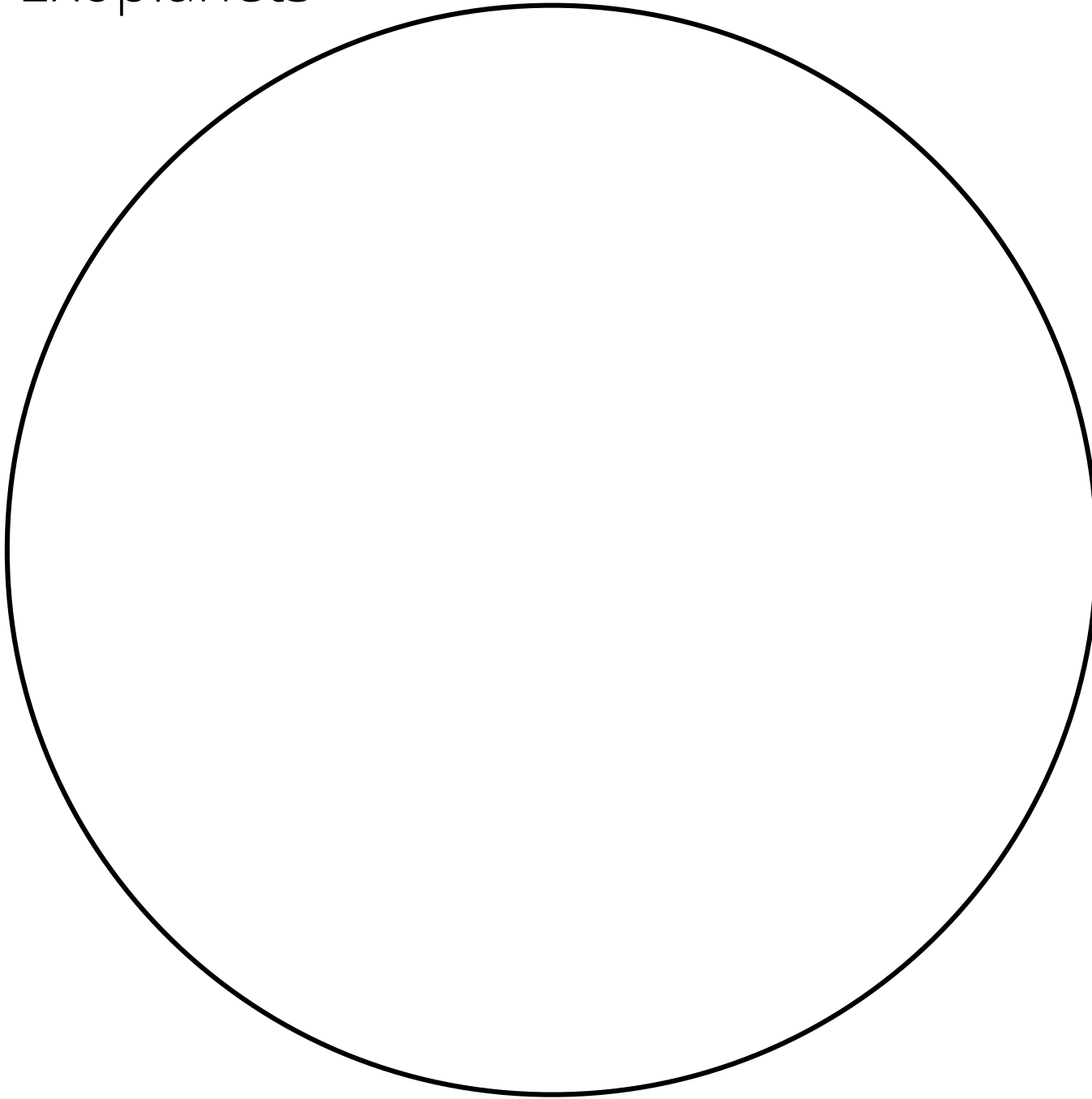


GJ 674 b

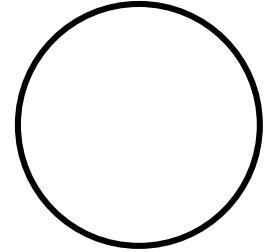


Exoplanets

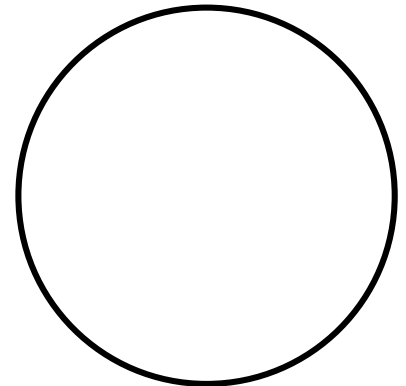
GJ 876 c



GJ 876 d



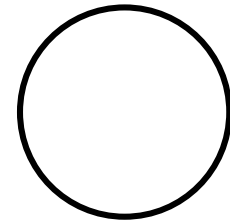
GJ 876 e



Exoplanets

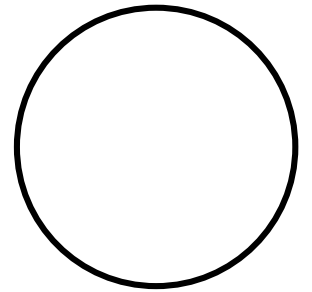
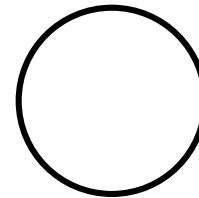
GJ 832 b

GJ 832 c

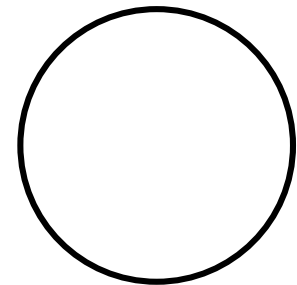


GJ 682 b

GJ 682 c

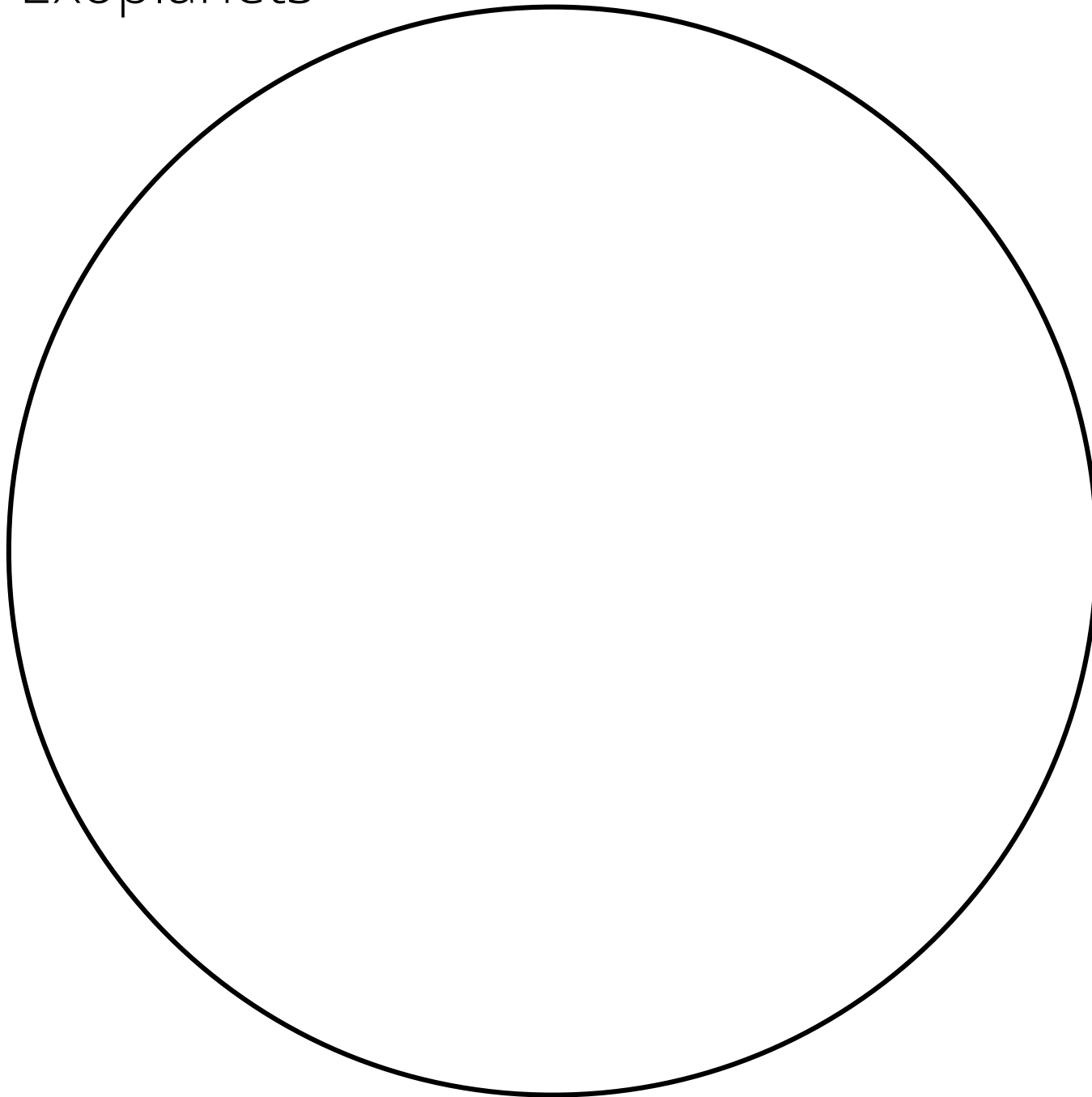
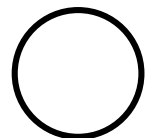
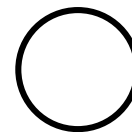


HD 26965 b



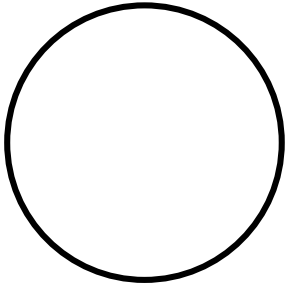
GJ 3323 b

GJ 3323 c

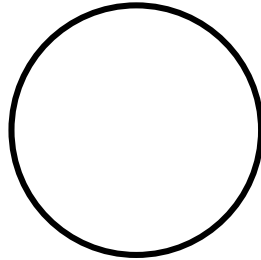


Exoplanets

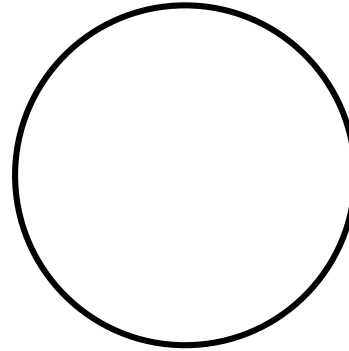
GJ 229 A b



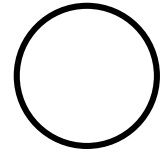
GJ 229 A c



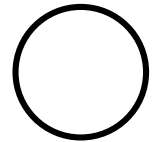
HD 180617 b



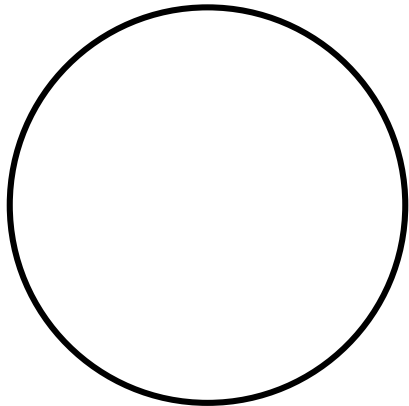
HD 20794 b



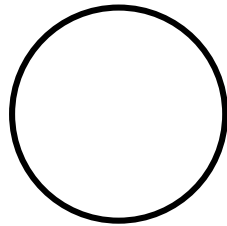
HD 20794 c



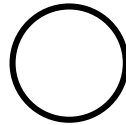
GJ 581 b



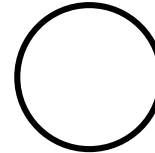
GJ 581 c



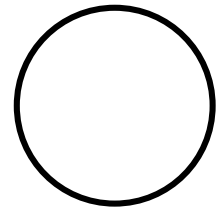
GJ 581 e



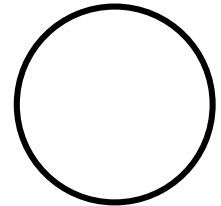
GJ 625 b



HD 20794 d

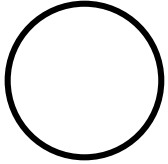


HD 20794 e

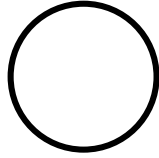


Exoplanets

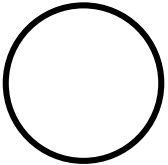
HD 219134 b



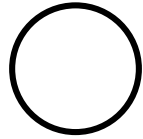
HD 219134 c



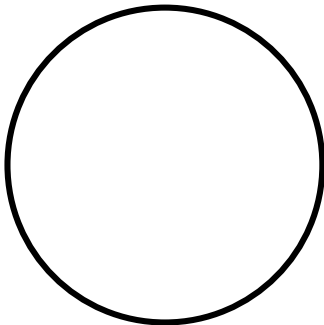
HD 219134 d



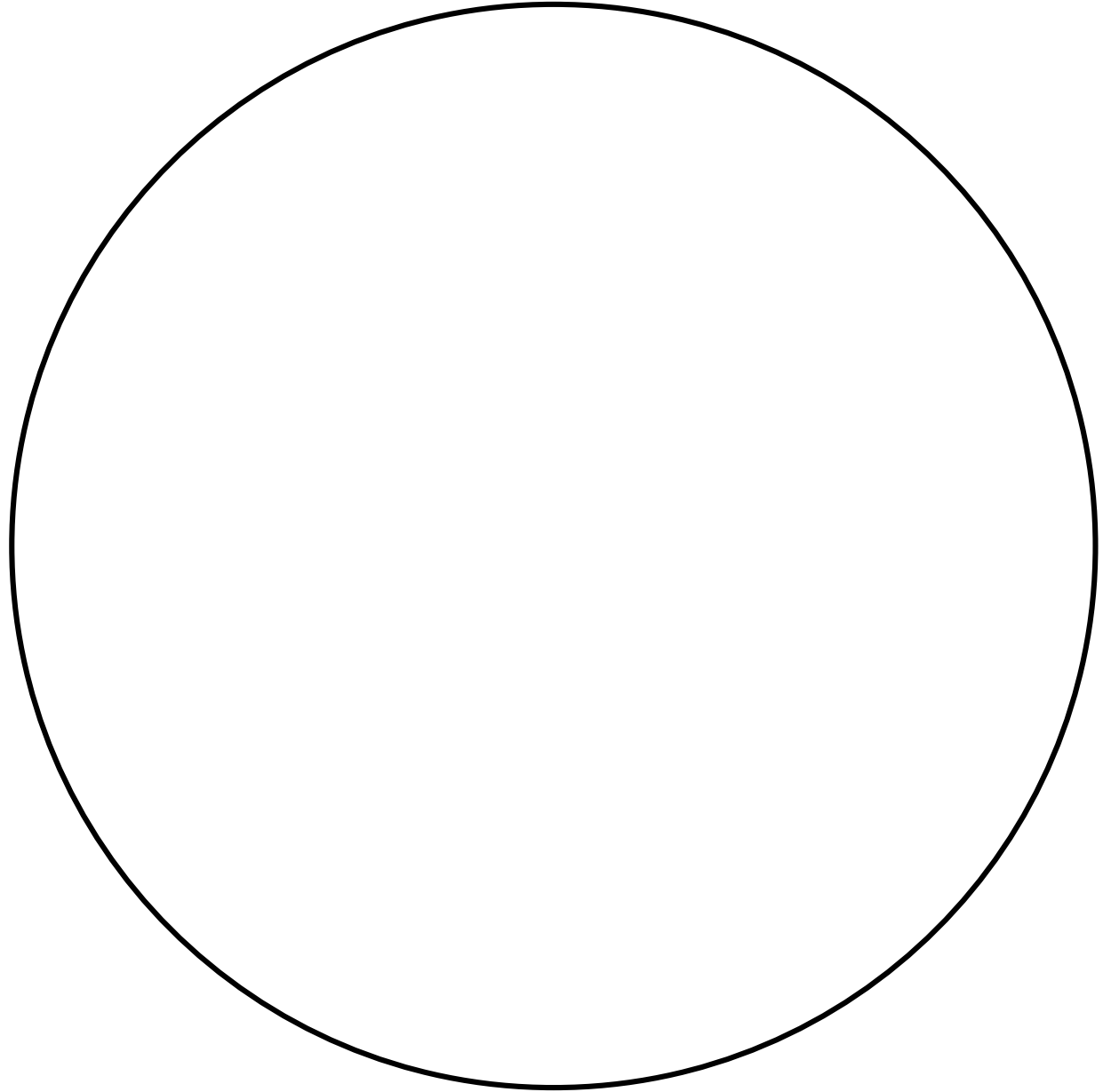
HD 219134 f



HD 219134 g



HD 219134 h



The Planet Coloring Book designed by Kevin Hardegree-Ullman

Exoplanet data from the NASA Exoplanet Archive

<https://exoplanetarchive.ipac.caltech.edu/cgi-bin/TblView/nph-tblView?app=ExoTbls&config=compositepars>

Exoplanet sizes were determined from mass-radius relationships.

Image Credits:

Mercury – NASA/JHUAPL

Venus – NASA/R. Nunes

Earth – NASA

Mars – ESA/MPS

Jupiter – NASA/ESA/A. Simon

Saturn – NASA/JPL/Space Science Institute

Uranus – NASA/JPL-Caltech

Neptune – NASA/JPL/Voyager-ISS/J. Cowart

April 26, 2020