

# Part III

## Possible New Ocean Worlds

“Somewhere, something incredible is waiting to be known.”

– Carl Sagan

In this part, we review the planetary objects that might harbor subsurface oceans (or small bodies of water) but for which we still await confirmation. We will cover a wide range of Solar System objects, from moons to dwarf planets, from Kuiper Belt objects to far away Scattered Disk objects. To highlight the diversity of objects presented in this part, we will start in [Chapter 9](#) by reviewing two very different objects: Saturn’s moon Dione and the dwarf planet Ceres, and then follow on in [Chapter 10](#) with Triton and Pluto, which are similar in many ways. In [Chapter 11](#), we will visit the other objects that in theory were capable of hosting a subsurface ocean in their past or might still do today.