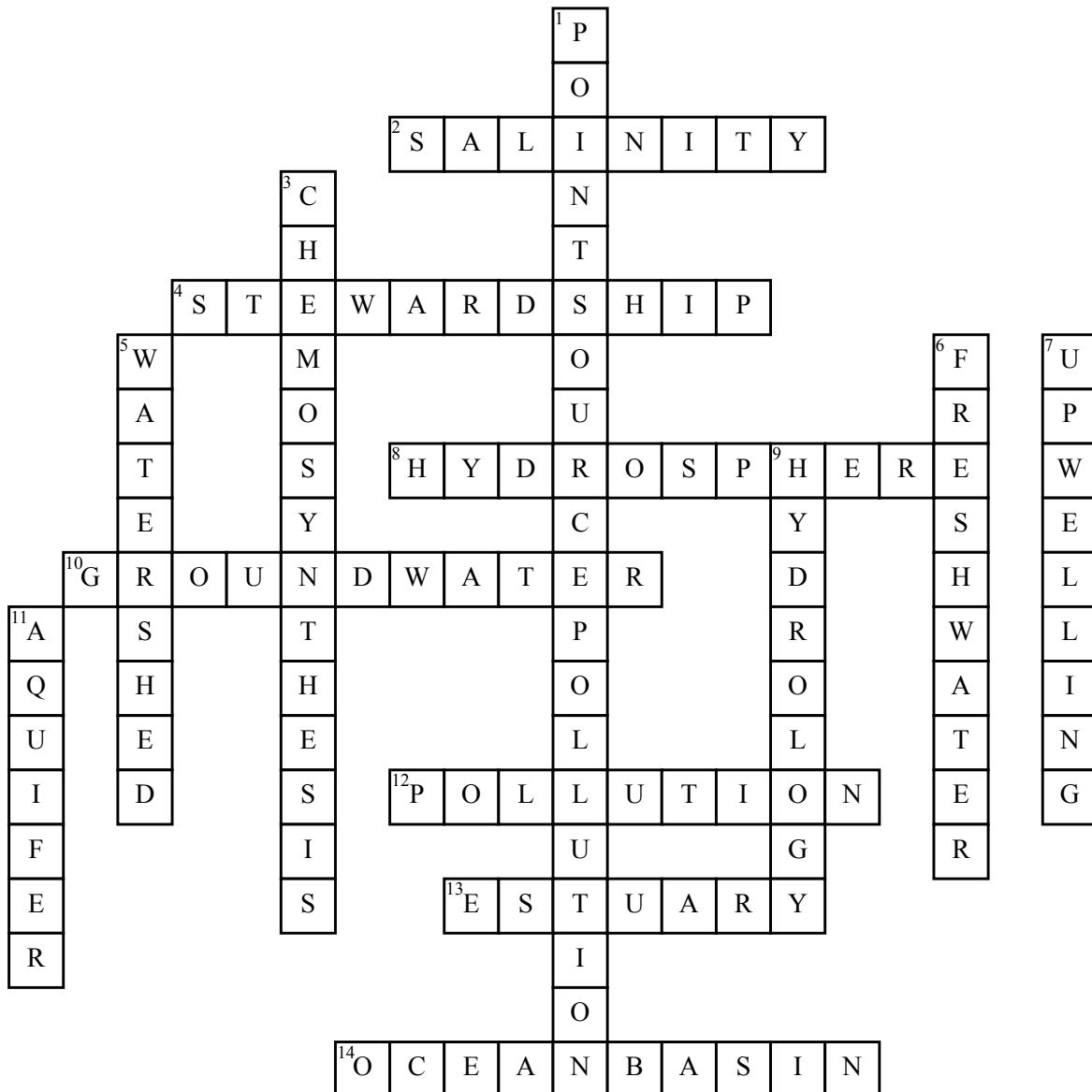


hydrology



Across

2. the concentration of dissolved salts in water
 4. to manage or look after
 8. all the waters on the earth's surface, such as lakes and seas
 10. water held underground in the soil or in pores and crevices in rock
 12. a substance or thing that has harmful or poisonous effects

13. tidal mouth of a large river, where the tide meets the stream

14. large geologic basins that are below sea level.

Down

1. pollution that you can easily see and tell where it is coming from
 3. the synthesis of any living organisms using energy from chemicals

5. an area or ridge of land that separates waters flowing to different places.

6. found in fresh water; not of the sea

7. a rising of seawater, magma, or other liquid

9. the branch of science concerned with the earth's water

11. any geological formation containing or conducting ground water