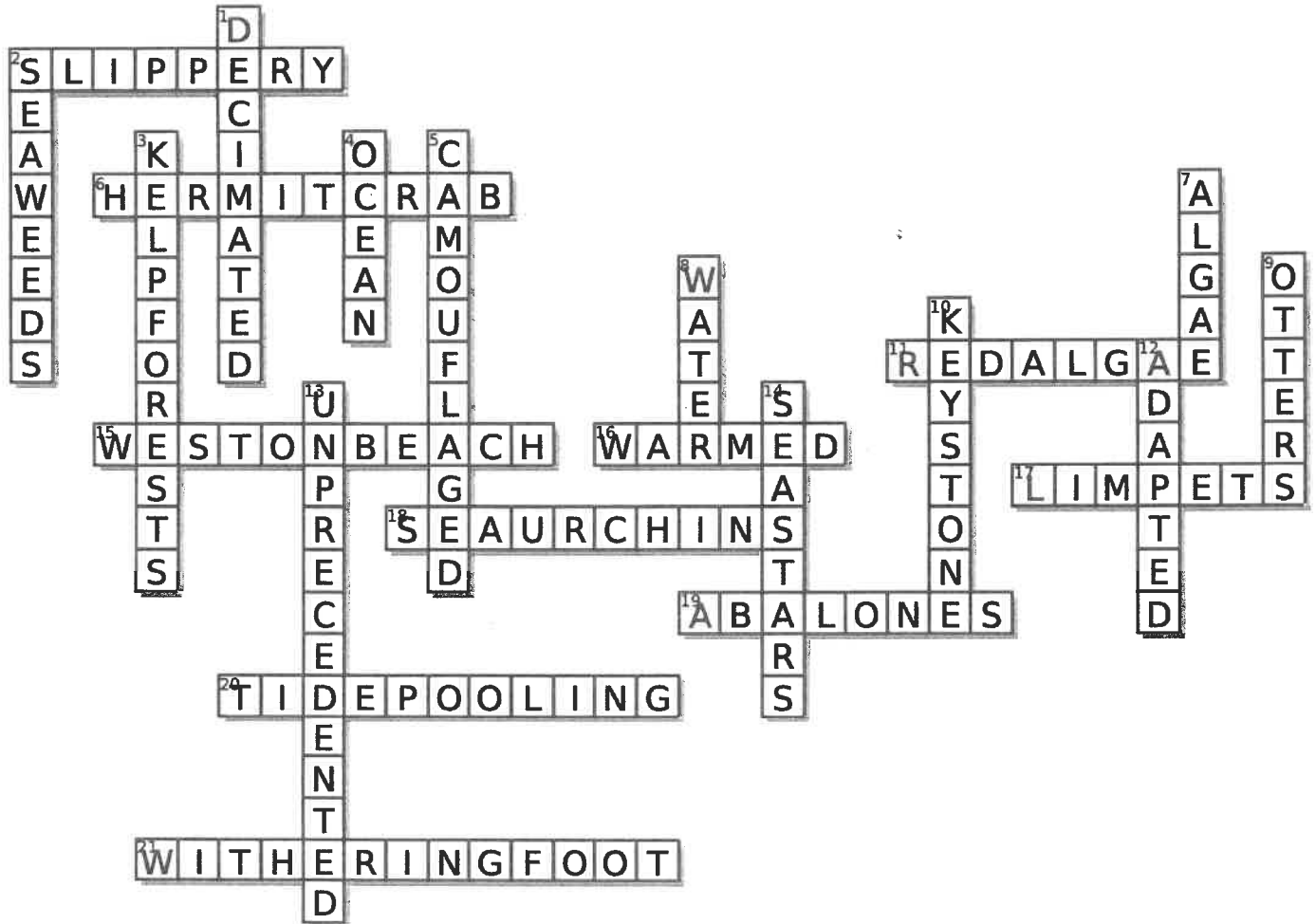


Tide Pooling in Point Lobos

Ann Pendleton



ACROSS

- 2 Algae-covered rocks can be _____
- 6 Turban snail shells might have a snail or _____ living inside (2wds)
- 11 A diet of _____ will result in red pigment for the abalone (2sds)
- 15 _____ is a great place to tide pool while in Point Lobos during low tide (2wds)
- 16 Brittle stars have moved their southern limits as the ocean waters have _____
- 17 _____ and chitons suction themselves tightly to rocks
- 18 Purple _____ are sometimes found in self-made depressions (2wds)
- 19 _____ thrive in cracks and crevices among rocks and boulders
- 20 While _____, please remember to leave everything behind and don't disrupt the habitat (2wds)
- 21 _____ syndrome kills red abalones (2wds)

DOWN

- 1 Sea stars along the CA coast have been _____ by sea star wasting disease
- 2 Abalone depend on drift _____ for their diet
- 3 _____ in CA have been disappearing due to sea urchin grazing (2wds)
- 4 When near the _____, don't ever turn your back to the waves
- 5 Sculpins are small, _____ fish found at Point Lobos tide pools
- 7 The kelp and much of the other plant-looking material found while tide pooling is _____
- 8 Intertidal creatures at low tide are waiting for _____ to return
- 9 _____ like to eat invertebrates like snails, abalone, crabs, mussels, urchins
- 10 Sea Otters are considered a _____ species
- 12 Intertidal creatures have _____ to being submerged in water and exposed completely to air, sun and predators
- 13 The pace of changes in our climate is _____
- 14 While tide pooling look for the two most common _____: bat star and ochre star (2wds)