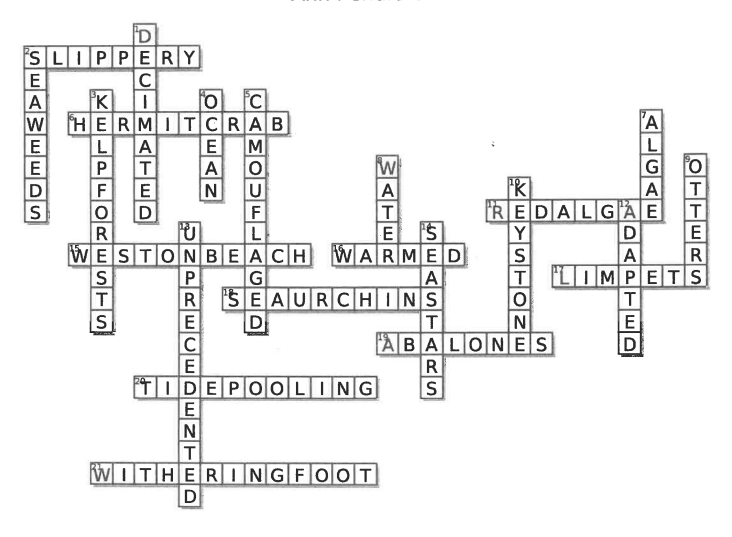
Tide Pooling in Point Lobos

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 bool
	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		
	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)