Pick the red rock crab (CAPR)

A.                                      B.
A few features distinguish the red rock crab (CAPR) from the pygmy rock crab (GLOR):

1. The red rock crab has a rostrum that protrudes beyond the eyes and rest of its carapace.
2. The red rock crab’s marginal teeth are larger/wider than the pygmy rock crab’s smaller/narrower/pointier marginal teeth.
3. The carapace of the red rock crab is shaped like a fan while the carapace of the pygmy rock crab is more circular.
Pick the red rock crab (CAPR)

A.  

B.
A few features distinguish the red rock crab (CAPR) from the black-clawed crab (LOBE):

1. The marginal teeth of the black-clawed crab are far less defined than those of the red rock crab.
2. The red rock crab’s carapace is wide and fan-shaped compared to the pentagon shape of the black-clawed crab.
3. The rostrum of the red rock crab protrudes beyond the eyes more than that of the black-clawed crab.
Pick the red rock crab (CAPR)

A.  

B.  

© Jeff Adams
A few features distinguish the red rock crab (CAPR) from the pygmy rock crab (GLOR):

1. The red rock crab has a rostrum that protrudes beyond the eyes and rest of its carapace.

2. The red rock crab’s marginal teeth are larger/wider than the pygmy rock crab’s smaller/narrower/pointier marginal teeth.

3. The carapace of the red rock crab is shaped like a fan while the carapace of the pygmy rock crab is more circular.

*Note: max width of red rock crab is 200mm while max width of pygmy rock crab is 53mm.
Pick the red rock crab (CAPR)

A.  

B.
A few features distinguish the red rock crab (CAPR) from the black-clawed crab (LOBE):

1. The red rock crab has a rostrum that protrudes beyond the eyes and the rest of its carapace.
2. The red rock crab’s marginal teeth are larger and more defined than those of the black-clawed crab.
3. The carapace of the red rock crab is shaped like a fan while the carapace of the black-clawed crab is a pentagon.

*Note: max width of red rock crab is 200mm while max width of the black-clawed crab is 40mm.