

Sheep's mouth with two small unruptured vesicles on the dental pad of 1 day duration. Note the blanched, glistening appearance of the lesions.



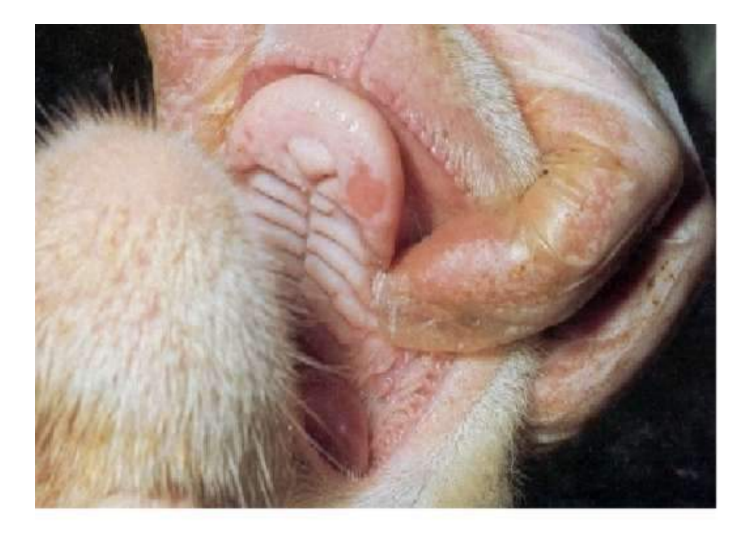
Two-day old lesion on the dental pad and upper gum of the sheep. The margins of the lesion are sharp.



Further examples of 2 day old sheep's lesions, this time on the tongue.



A day 2 lesion on the dental pad of a sheep



The same sheep as in picture 4, one day later. Note rapid loss of edge definition of the lesion



Sheep's tongue with two 12 day-old lesions only discernible by loss of papillae and indentation of tongue surface.



Sheep foot with 1 day old unruptured vesicle along coronary band. Note necessity to turn back the hair to see the lesion.



Two day old lesions in the interdigital space and along the coronary band of a sheep's foot. Note blanching and swelling



Sheep's foot with coronary band vesicle of two days of age, one of which has ruptured



Sheep's foot with two day old coronary band lesion. Note the necessity to turn back hair to see the lesion.



Same foot as in figure 10, one day later i.e. with 3 day old lesion. Note sero-fibrinous exudate and swelling



A four day old coronary band lesion on a sheep's foot. Swelling has decreased and signs of healing are evident.



A six day old lesion on the coronary band of a sheep's foot. Note scab formation and rapid healing



A sheep's foot with a 10 day old healed coronary band lesion. Note under-running of horn tissue.



Goat with two day old lesions on tongue and upper and lower lips.



Goat's foot with one day old unruptured coronary band vesicle.

Note: goat foot and mouth vesicles are less pronounced than in sheep and heal more quickly