Functions of Animal Adaptations

The following shows a list of adaptations found in animals. Give the function of each adaptation and name the animal.

	Adaptation: Fur turns white during the cold snowy winter months Function:
	Animal:
	Adaptation: Produces very little sweat and urine Function:
	Animal:
	Adaptation: Long, powerful legs Function:
	Animal:
	Adaptation: Nostrils (blowholes) located on the top of their heads
	Function:
	Animal:

	Adaptation: Long, muscular neck and long, flexible tongue Function:
	Animal:
	Adaptation: Hooves with a soft, spongy, inner pad surrounded by a hard, outer rim Function:
	ranction:
	Animal:
	Adaptation: Flaps of featherless skin between their front and back legs
	Function:
	Animal:
	Adaptation: Wings that look like flippers
	Function:

Animal:

	Adaptation: Streamlined body shape
	Function:
	Animal:
	Adaptation: Oil stored in their livers
	Function:
	Animal:
	Adaptation: Webbed feet
	Function:
	Animal:
	Adaptation: Layer of fat or blubber around their body
	Function:
CWINE STATE	

Animal: